

Three cryptic Anaplecta (Blattodea, Blattoidea, Anaplectidae) species revealed by female genitalia, plus seven new species from China

Jing Zhu¹, Jiawei Zhang¹, Xinxing Luo¹, Zongqing Wang¹, Yanli Che¹

I College of Plant Protection, Southwest University, Beibei, Chongqing 400715, China

Corresponding author: Yanli Che (shirleyche2000@126.com)

Academic editor: F. Legendre | Received 11 September 2021 | Accepted 30 November 2021 | Published 4 January 2022

http://zoobank.org/86DAAF2D-C098-452B-B3EA-51D84EB5855E

Citation: Zhu J, Zhang J, Luo X, Wang Z, Che Y (2022) Three cryptic *Anaplecta* (Blattodea, Blattoidea, Anaplectidae) species revealed by female genitalia, plus seven new species from China. ZooKeys 1080: 53–97. https://doi.org/10.3897/zookeys.1080.74286

Abstract

Morphological characteristics, including male and female genitalia, combined with DNA barcodes were used to identify 470 Anaplecta specimens sampled from China. Ten Anaplecta species are new to science, including three cryptic species: A. paraomei Zhu & Che, sp. nov., A. condensa Zhu & Che, sp. nov., and A. longihamata Zhu & Che, sp. nov., which are distinguished mainly by their female genitalia. The other seven new species are as follows: A. bicruris Zhu & Che, sp. nov., A. spinosa Zhu & Che, sp. nov., A. ungulata Zhu & Che, sp. nov., A. anomala Zhu & Che, sp. nov., A. serrata Zhu & Che, sp. nov., A. bombycina Zhu & Che, sp. nov., and A. truncatula Zhu & Che, sp. nov. This study illustrates that differences in female genitalia can be used to distinguish among species of Anaplecta. The female genitalia of 19 Chinese Anaplecta species are described and illustrated in this paper.

Keywords

ABGD, Anaplecta omei, cryptic species, DNA barcodes, female genitalia

Introduction

The genus *Anaplecta*, has been attributed to the superfamily Blattoidea (Djernæs 2018) based on molecular studies (Djernaes et al. 2015; Wang et al. 2017; Bourguignon et al. 2018). In previous studies, body color and veins were usually used to distinguish

Anaplecta species (Shelford 1906; Rehn 1916). However, intraspecific variations in costal veins and cross veins of the medio-radia as well as in body color were found, which reduces the value of these characteristics for morphology-based identification (Bruijning, 1948). Almost forty years later, and as for other cockroaches, male genitalia were gradually adopted as the main characters to identify species of Anaplecta (Roth 1990, 1996; Lucañas 2016; Deng et al. 2020).

Deng et al. (2020) established eight *Anaplecta* species from China with the aid of DNA barcodes, which successfully solved several problems in identification. Males and females were difficult to match if only based on morphological characters, and there was intraspecific variation in male genitalia. After careful examination, we found that the samples of *Anaplecta omei* examined in Deng (2020) belong to a complex species containing three species (*A. omei*, *A. paraomei* sp. nov., and *A. condensa* sp. nov.; see below); Deng (2020) had treated the differences in male genitalia as intraspecific variation of *Anaplecta omei*. We re-examined all the samples that had been identified as *Anaplecta omei*, and found some subtle differences in the samples from Libo, Dushan, Mt. Wuliang, and other regions, differences that could either reflect intraspecific variations or interspecific differences.

Therefore, it is necessary to find new morphological characters to identify *Anaplecta* species. Although female genitalia were considered to have fewer useful morphological characters in the taxonomy of cockroaches, Aldrich et al. (2004) successfully identified four *Cryptocercus* species based on female genitalia. Female genitalia have also been used in the identification of *Cryptocercus* (Wang et al. 2015; Bai et al. 2018). Meanwhile, female genitalia of other cockroaches were gradually described in detail and used to distinguish species in Ectobiidae (Bohn et al. 2010; Anisyutkin 2013), Blaberidae (Anisyutkin 2014, 2016), or Blattidae (Grandcolas et al. 2014).

In the present study, we use DNA barcodes combined with morphological characteristics, including male and female genitalia, to comprehensively analyze and identify 470 samples of *Anaplecta*, and to determine whether the samples from Libo, Dushan, Mt. Wuliang should be treated as cryptic species.

Materials and methods

Morphological study

We examined 470 *Anaplecta* specimens, including 165 females. The measurements are based on examined specimens. The genitalia were soaked in 10% NaOH at 65 °C for 30–35 minutes, then rinsed with distilled water. All segments were dissected and observed in glycerol with a Motic K400 stereomicroscope or a Leica M205A stereomicroscope. Photographs were taken with a Leica M205A stereomicroscope, and edited with Adobe Photoshop CS6. All type materials are deposited at the Institute of Entomology, College of Plant Protection, Southwest University, Chongqing, China (**SWU**).

The terminology for body, male, and female genitalia mainly follows McKittrick (1964), Roth (1990), Wang et al. (2016), and Deng et al. (2020). Terminology for veins follows Li et al. (2018).

Abbreviations in this paper are as follows:

CuA cubitus anterior;CuP cubitus posterior;

L1, L2, L3 sclerites of the left phallomere;

L2d L2 dorsal;L2v L2 ventral;L2vm median sclerite;

M media;

R1, R2, R3 sclerites of the right phallomere.

PCR amplification and sequencing

A total of 38 specimens was used for COI sequencing in this study. Total DNA was extracted from the muscles of the thorax and legs according to the Hipure Tissue DNA MiniKit. Primers for polymerase chain reaction (PCR) were COI-F3 (5'-CAACYAATCATAAAGANATTGGAAC-3') and COI-R3 (5'-TAAACTTCTG-GRTGACCAAARAATCA-3'). The thermal cycling conditions were as follows: initial denaturation 2 min at 98 °C, followed by 35 cycles of 10 s at 98 °C, 10 s, annealing at 49–50 °C, 15 s extension at 72 °C, and a final extension of 2 min at 72 °C; the samples were then held at 8 °C. The PCR products were sequenced by Tsingke (Beijing, China). All sequences were deposited in GenBank with the following accession numbers OL790028-OL790065 (Table 1).

Species delimitation and distance analyses

A total of 58 COI sequences was analyzed: 38 sequences of *Anaplecta* species in this study, 17 published sequences of *Anaplecta*, 3 sequences of *Periplaneta* Burmeister, 1838 (as outgroup) downloaded from GenBank (Table 1). All COI sequences were aligned using MEGA 7.0 and adjusted visually after translation into amino acid sequences. Genetic divergence values were quantified based on the Kimura 2-parameter (K2P) distance model (Kimura, 1980). Maximum Likelihood (ML) method was implemented in IQTREE (Nguyen et al. 2015) with the GTR+I+G model selected by PartitionFinder v.2.1.1 according to the corrected Akaike Information Criterion (AICc) (Lanfear et al. 2017), and nodal support values were estimated using 1000 bootstrap replicates. We then performed the Automatic Barcode Gap Discovery (ABGD; Puillandre et al. 2012) molecular species delimitation method to provide auxiliary evidence for distinguishing species. As a simple, quick, and efficient method, ABGD is available

Table 1. Samples used in species delimitation.

Species	Location	Voucher number	Accession Number
. bicruris sp. nov.	Mt. Jianfengling, Hainan	SH1(♂)	OL790029
. bicruris sp. nov.	Mt. Jianfengling, Hainan	SH2(♂)	OL790030
l. bicruris sp. nov.	Mt. Jianfengling, Hainan	ZJFL4(♀)	OL790036
4. <i>spinosa</i> sp. nov.	Mt. Limu, Hainan	N1(♂)	OL790028
A. spinosa sp. nov.	Mt. Limu, Hainan	ZLMS2(Q)	OL790038
4. <i>ungulata</i> sp. nov.	Xishuangbanna, Yunnan	$SP1(\nearrow)$	OL790031
1. <i>ungulata</i> sp. nov.	Xishuangbanna, Yunnan	ZYRC3(Q)	OL790053
4. <i>ungulata</i> sp. nov.	Pu'er, Yunnan	$ZMZH1(\mathcal{O})$	OL790048
A. anomala sp. nov.	Mt. Wuliang, Yunnan	$SP2(\nearrow)$	OL790032
A. anomala sp. nov.	Mt. Wuliang, Yunnan	ZWLS1(P)	OL790050
4. serrata sp. nov.	Xishuangbanna, Yunnan	SP2_2(♂)	OL790033
4. serrata sp. nov.	Xishuangbanna, Yunnan	$ZLMC1(\mathfrak{P})$	OL790047
A. serrata sp. nov.	Naban River, Yunnan	ZGMS1(3)	OL790046
1. <i>bombycina</i> sp. nov.	Pu'er, Yunnan	MZH1(♀)	OL790037
1. <i>bombycina</i> sp. nov.	Xishuangbanna, Yunnan	$ZSXZ1(\mathcal{O})$	OL790049
1. <i>bombycina</i> sp. nov.	Xishuangbanna, Yunnan	SP3(♂)	OL790034
1. <i>bombycina</i> sp. nov.	Xishuangbanna, Yunnan	ZYRC2(Q)	OL790052
1. longihamata sp. nov.	Mt. Wuliang, Yunnan	$SP4(\nearrow)$	OL790035
1. longihamata sp. nov.	Mt. Wuliang, Yunnan	ZWLS2(P)	OL790051
1. <i>paraomei</i> sp. nov.	Dushan, Guizhou	GZ2(3)	OL790039
1. <i>paraomei</i> sp. nov.	Dushan, Guizhou	DS4_2(♀)	OL790045
l. <i>paraomei</i> sp. nov.	Dushan, Guizhou	GZ5(3)	OL790041
1. <i>paraomei</i> sp. nov.	Dushan, Guizhou	GZ6(♀)	OL790042
1. condensa sp. nov.	Libo, Guizhou	$GZ4(\triangle)$	OL790040
1. condensa sp. nov.	Libo, Guizhou	GZ10(♀)	OL790043
1. condensa sp. nov.	Guiping, Guangxi	GX8(3)	OL790044
A. truncatula sp. nov.	Chengbu, Hunan	HNSY1(♂)	OL790054
1. truncatula sp. nov.	Chengbu, Hunan	HNSY2(♀)	OL790055
1. omei	Mt. Jingyun, Chongqing	CQ2(♂)	OL790056
A. omei	Mt. Jingyun, Chongqing	CQ5(♀)	OL790057
1. omei	Guiping, Guangxi	GX7(3)	OL790058
A. omei	Nanjing, Jiangsu	8	MT800287
A. corneola	Mt. Yinggeling, Hainan	YGL1(♀)	OL790063
1. corneola	Mt. Jianfengling, Hainan	3	MT800293
1. corneola	Mount Wuyi, Fujian	8	MT800296
1. cruciata	Mengla, Yunnan	ML3(♀)	OL790061
1. cruciata	Mengla, Yunnan	3	MT800303
A. cruciata	Mengla, Yunnan	8	MT800304
A. basalis	Mengla, Yunnan	$ML4(\mathfrak{P})$	OL790060
A. basalis	Xishuangbanna, Yunnan	3	MT800305
A. basalis	Xishuangbanna, Yunnan	8	MT800309
A. nigra	Motuo, Xizang	3	MT800306
A. staminiformis	Mt. Diaoluo, Hainan	$DLS3(\mathfrak{P})$	OL790062
A. staminiformis	Mt. Diaoluo, Hainan	9	MT800297
A. staminiformis	Mt. Limu, Hainan	ð	MT800299
1. arcuata	Mt. Limu, Hainan	$ZLMS1(\mathfrak{P})$	OL790065
l. arcuata	Baoting, Hainan	8	MT800307
l. arcuata	Baoting, Hainan	3	MT800308
l. strigata	Pu'er, Yunnan	MZH(♀)	OL790064
l. strigata	Mt. Jianfengling, Hainan	3	MT800291
1. strigata	Menglun, Yunnan	ð	MT800292
A. furcata	Mt. Dayao, Guangxi	3	MT800301
1. furcata	Mt. Dayao, Guangxi	ð	MT800302
4. bicolor	Mengla, Yunnan	ML5(♀)	OL790059
4. bicolor	Xishuangbanna, Yunnan	3,	MT800310

Species	Location	Voucher number	Accession Number
Periplaneta americana	Indiana, USA		KC617846
Periplaneta fuliginosa	Buenos Aires, Argentina		KM577133
Periplaneta australasiae	China		KF640069

as a web interface (https://bioinfo.mnhn.fr/abi/public/abgd/abgdweb.html) and was used with default settings, using the Jukes-Cantor (JC69) and p distance model with relative gap width (X = 1.0).

Results

Morphological delimitation based on external morphology and male genitalia

Observing the external morphological characters and male genitalia of 470 samples of Anaplecta, we could easily identify 17 morphospecies. We found there were some differences in the samples from Libo (GZ4), Dushan (GZ2), Mt. Wuliang (SP4), and other regions where samples were initially identified as Anaplecta omei. In terms of color, the sample from Libo (GZ4) was grayish brown while those from other regions were mostly yellowish brown (CQ2, GZ2, SP4) (Figs 1A, B, 10A, B, 11A, B, 12A, B). Two samples (CQ2, SP4) have only one paraproct extended backwards, with dense spines on a curly posterior margin, or both paraprocts extended (GZ4), or neither (GZ2) extended. The subgenital plate is sub-rectangular in CQ2 and GZ4 or sub-trapezoidal in SP4 and GZ2. In male genitalia, the L3 has a long uncinate part (SP4) or not (CQ2, GZ2, GZ4), R1 is bifurcated (CQ2, GZ2) or not (SP4, GZ4), R2 consists of three (CQ2, GZ2, SP4) or four (GZ4) sclerites (Figs 1E-I, 10G-K, 11G-K, 12G-K). Due to the instability in body color (Bruijning, 1948) and the intraspecific variations in male genitalia (Deng et al. 2020), it would be premature to use them to distinguish species. Therefore, we have treated them as intraspecific variations of A. omei, as in Deng (2020).

Phylogenetic analysis based on COI and MOTUs estimations

In this study, we acquired 38 COI sequences of *Anaplecta* species. The ML phylogenetic tree showed that males and females of the same morphospecies form monophyletic groups (Fig. 2). Most specific clades have 100 bootstrap values, except *A. strigata* (B = 86), *A. omei* (B = 94), and *A. corneola* (B = 87), indicating that the same morphospecies we identified were well clustered. The relatively low bootstrap values may be caused by the large geographical distances and lack of transitional population. In addition, ABGD analysis produced 20 MOTUs with prior intraspecific divergence (P) = 0.004642, 0.007743, 0.012915, 0.021544, and 0.035938, 17 morphospecies were detected as a single MOTU, but GZ2, GZ5, GZ6, DS4_2, formed one branch, SP4 and ZWLS2 formed a second,

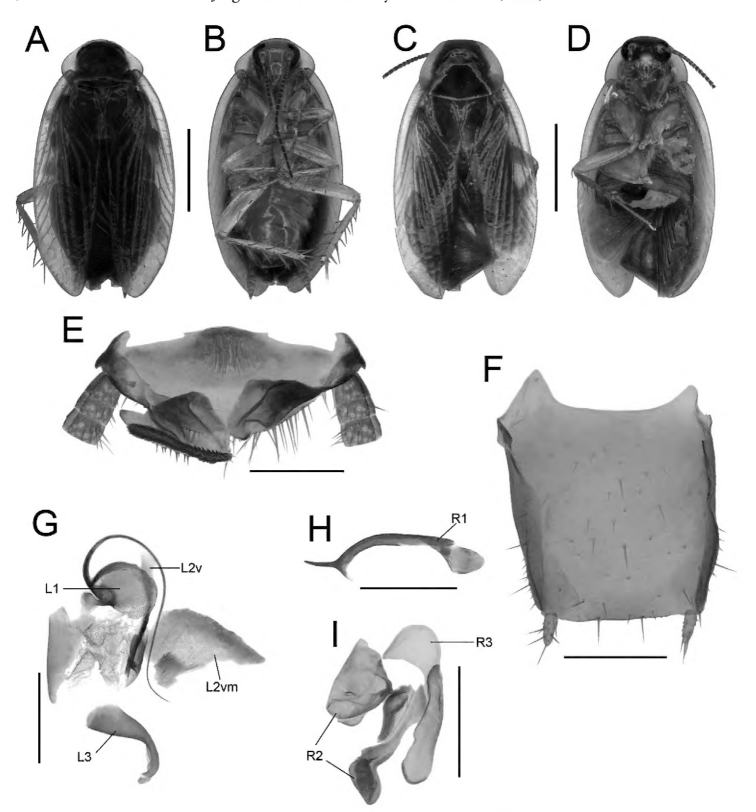


Figure I. A, B, E–I *Anaplecta omei* Bey-Bienko, 1958 (CQ2), male SWU-B-B-A060315 **C, D** *Anaplecta condensa* Zhu & Che, sp. nov. paratype (GX8), male SWU-B-B-A060126 **A, C** habitus, dorsal view **B, D** habitus, ventral view **E** supra-anal plate, ventral view **F** subgenital plate, dorsal view **G** left phallomere, dorsal view **H, I** right phallomere, ventral view. Scale bars: 2 mm (**A–D**); 0.5 mm (**E–I**). Abbreviations: **L1, L2, L3** sclerites of the left phallomere, **L2v** L2 ventral, **L2vm** median sclerite, **R1, R2, R3** sclerites of the right phallomere.

and GZ4, GX8, and GZ10 formed a third branch; all were distinct from *A. omei* but more closely related than the other species. The K2P genetic distance between the 38 individuals ranged from 0 to 27.4% (Suppl. material 1: Table S1).

Establishment of ten new species based on molecular and morphological data

The results of species delimitation by ABGD were nearly consistent with those by morphological identification (Fig. 2), except 13 samples, which were initially identified as *A. omei*

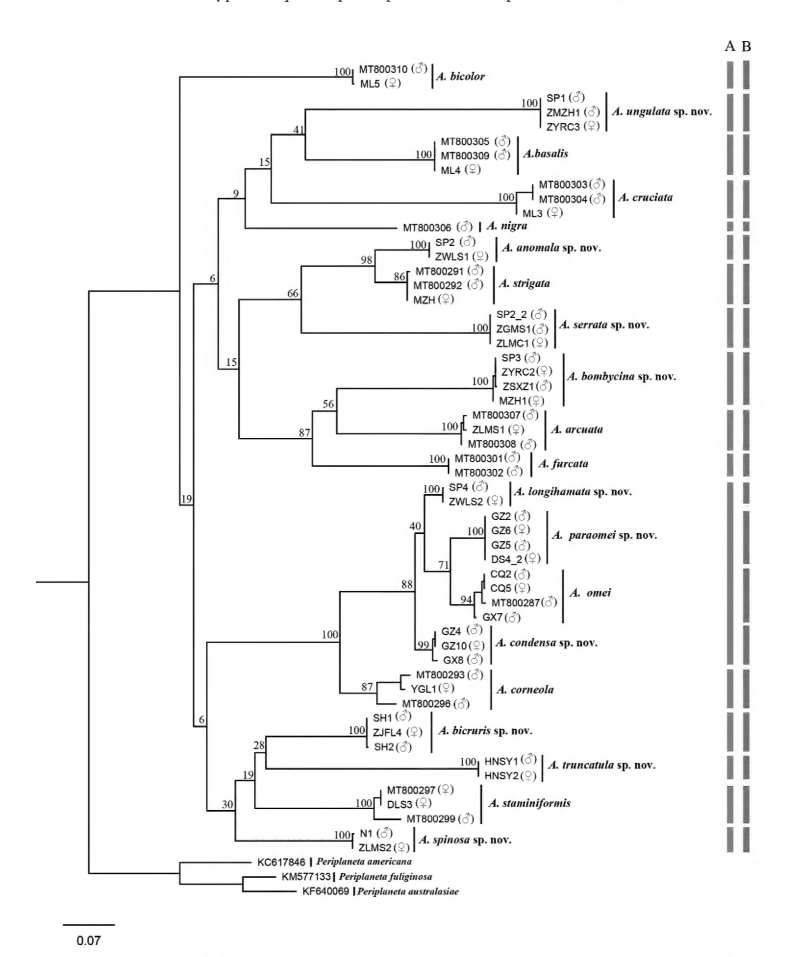


Figure 2. Maximum Likelihood tree derived from COI sequences analyzed with a GTR+I+G model and with 1000 bootstrap replicates. The numbers at nodes are bootstrap values, the sex of the specimens is given in brackets (we checked the voucher specimens of the published sequences to determine whether they were males or females), the red bar indicated morphospecies, the blue bar indicated MOTUs in ABGD (P = 0.0046).

based on external morphological characters and male genitalia, that were divided into 4 MOTUs. But it was insufficient and challenging to distinguish the 13 samples based on the characteristics of male genitalia. Therefore, we examined the females of all *Anaplecta* species from China carefully (except *A. furcata*, *A. malayensis*, *A. simplex*, and *A. arisanica*,

for which no female specimen was available), and found there were significant differences among their female genitalia. The sample from Mt. Wuliang (ZWLS2) has a robust and long first valvifer arm, while the first valvifer arm of others (CQ5, GZ10, DS4_2) are short and curled. The sample from Libo (GZ10) has a small and filamentous intercalary sclerite, while the intercalary sclerite of others (ZWLS2, CQ5, DS4_2) are strip-shaped or sheet-like. The anterior arch of the sample from Dushan (DS4_2) has a hip-shaped posterior margin, while that from Mt. Wuliang (ZWLS2) has two transverse finger-like protrusions, and that of CQ5 and GZ10 are smooth. The shape of the basivalvulae are also varied (Fig. 16). Ultimately, we discerned 20 *Anaplecta* species among our 470 samples, including ten new species, using both morphological characteristics and molecular data. The ten new species are *Anaplecta bicruris* sp. nov., *A. spinosa* sp. nov., *A. ungulata* sp. nov., *A. anomala* sp. nov., *A. serrata* sp. nov., *A. bombycina* sp. nov., *A. truncatula* sp. nov., *A. longihamata* sp. nov., *A. paraomei* sp. nov., and *A. condensa* sp. nov.

Diagnosis of the genus

The characteristics of the external structure and male genitalia are given in Deng et al. (2020) and are therefore not repeated here. Female genitalia: paratergites connected to crosspiece by membrane. First valvifer arm usually short, fused with crosspiece. Anterior margin of anterior arch with weakly sclerotized protrusions, and the shape of basivalvula is always irregular. Spermathecal plate almost merged with basivalvula. Subgenital plate symmetrical. Intersternal fold always simple, sheet-like.

Distribution

North America, South America, Africa, Asia, Oceania (Beccaloni, 2014).

Key to species of Anaplecta in China

1	Disk of pronotum bicolored2
_	Disk of pronotum unicolored6
2	Disk of pronotum without longitudinal markings
_	Disk of pronotum with longitudinal markings4
3	Tegmina yellowish brown, 1/3 of the base black (except the lateral margins).
_	Tegmina completely yellowish brown (except the lateral margins)
4	Disk of pronotum yellowish brown, with two symmetrical brown markings
	(Fig. 3C)
_	Disk of pronotum dark brown, with a yellowish brown longitudinal stripe or
	line on the middle5

5	Tegmina unicolored
_	Tegmina bicolored, 1/3 of the base darker than remaining parts (except lateral
	margins and anal field) (Fig. 7E)
6	Tegmina with obvious markings7
_	Tegmina without obvious markings9
7	Tegmina yellowish brown, with a nearly oval brown spot at CuP (Fig. 6E)
_	Tegmina yellowish brown, with a subrectangular black spot at base (e.g. Fig. 9E)
8	R1 needle-shaped (Fig. 9J)
_	R1 arc-shaped
9	Male paraprocts with dense spines on curly posterior margin (e.g. Figs 1E,
	10G) 10
_	Male paraprocts not as above13
10	Intercalary sclerite small, nearly filamentous (Fig. 16G, H
_	Intercalary sclerite large, strip-shaped or sheet-like11
11	Right first valvifer arm long, lateral edges folded up (Fig. 16A, B)
_	Right first valvifer arm short, lateral edges not folded up12
12	The posterior margin of anterior arch hip-shaped (Fig. 16D, E)
_	The posterior margin of anterior arch smooth (Fig. 16J, K)
13	L1 with a long and curved filamentary structure (e.g. Figs 4I, 8I)14
_	L1 with a short and robust uncinate structure
14	R1 degraded or merged with L2vm
_	R1 well developed, not merged with L2vm18
15	Male paraprocts specialized, strip-shaped, with spines on posterior margin
	(Fig. 4G)
_	Male paraprocts unspecialized
16	The apex of L2v bifurcated, sheet-like
_	The apex of L2v not bifurcated, shaped like '3' (Fig. 8I)
17	One sclerite of R2 serrated (Fig. 5J)
_	All sclerites of R2 without serration
18	R1 curved
_	R1 straight, cylinder-shaped
19	R1 highly sclerotized horn-shaped
_	R1 sightly sclerotized arc-shaped

Anaplecta bicruris Zhu & Che, sp. nov.

http://zoobank.org/A05B9533-A9AF-4226-935C-05DF6F6F5693 Figures 3, 13A–C

Type material. *Holotype*: China • male; Hainan Prov., Ledong County, Mt. Jianfengling; 18°42.63'N, 108°52.75'E; 940–1000 m; 24 June 2020; Yong Li, Jing Zhu leg.; SWU-B-B-A060001.

Paratypes: China • 1 male; same data as holotype; SWU-B-B-A060002 • 1 male and 3 females; Hainan Prov., Ledong County, Mt. Jianfengling; 18°42.63'N, 108°52.75'E; 940–960 m; 23 June 2020; Yong Li, Jing Zhu leg.; SWU-B-B-A060003 to 060006 • 5 males; Hainan Prov., Ledong County, Mt. Jianfengling; 18°42.58'N, 108°52.57'E; 940–1000 m; 23 June 2020; Rong Chen, Li-Kang Niu leg.; SWU-B-B-A060007 to 060011.

Diagnosis. This species is similar to *A. corneola* Deng & Che, 2020, but can be distinguished as follows: 1) L2vm stamen-shaped with sharp bifurcation in *A. bicruris* sp. nov., while simple, sheet-like in *A. corneola*; 2) R1 absent in *A. bicruris* sp. nov., while horn-shaped in *A. corneola*; 3) the protrusion of anterior arch horn-shaped in *A. bicruris* sp. nov., while that of *A. corneola* nearly cylindrical; and 4), basivalvula with a backward extension in *A. corneola*, while only curled in *A. bicruris* sp. nov.

Etymology. The specific epithet is derived from the Latin word *bicruris*, meaning that L2vm is bifurcated.

Measurements (mm). Male: pronotum length \times width: $1.40-1.49 \times 1.84-2.05$, tegmina length: 4.97-5.66, overall length: 6.16-6.85. Female: pronotum length \times width: $1.34-1.47 \times 1.86-2.21$, tegmina length: 5.01-5.53, overall length: 6.23-6.75.

Description. Coloration. Body light yellowish brown, face yellowish brown (Fig. 3A, B). Antennae brown, maxillary palpus pale brown (Fig. 3D). Pronotum and tegmina light yellowish brown, lateral edges pale or hyaline, pronotum with two symmetrical brown markings (Fig. 3C, E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 3F). Abdominal sterna, legs, and cerci yellowish brown (Fig. 3B).

Head and thorax. The distance between antennal sockets slightly narrower than interocular space. Fifth maxillary palpus nearly oval, slightly thicker and wider than others (Fig. 3D). Pronotum nearly sub-elliptical, posterior margin slightly straight (Fig. 3C). Tegmina with slightly indistinct veins; radius posterior veins of hind wings slightly indistinct, without transverse veins between M and CuA (Fig. 3E, F). Front femur Type B₂ (Fig. 3B). Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Supra-anal plate with sheet-like paraprocts (Fig. 3G). Subgenital plate slightly asymmetrical, the left margin longer than the right and both margins upcurved near the middle; the interstylar margin smooth and curved. Styli medium, length ~ 1/4 of interstylar space (Fig. 3H). L1 small, fan-shaped with a curved and long filamentary structure. L2v slender and curved. L2vm brush-like with a sharp bifurcation. L3 hook-like, stubby with apical part blunt (Fig. 3I). R2 irregular, weakly sclerotized; one of R2 with dense tiny punctuations. R3 slightly curved, sheet-like (Fig. 3J).

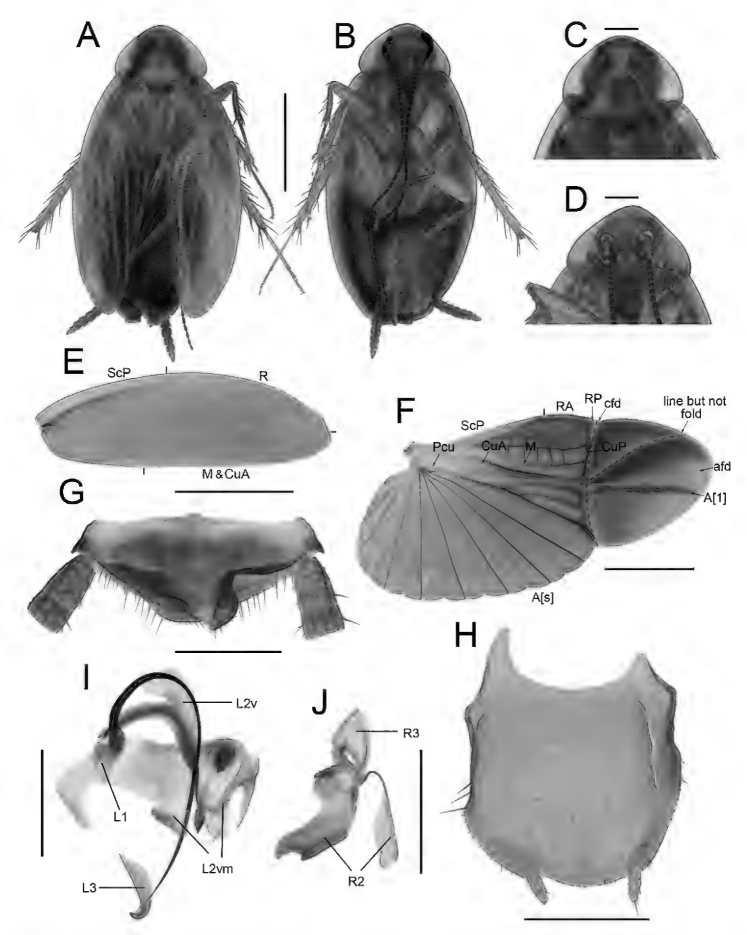


Figure 3. Anaplecta bicruris Zhu & Che, sp. nov. holotype, male SWU-B-B-A060001 A habitus, dorsal view B habitus, ventral view C pronotum, dorsal view D head, ventral view E tegmina F wings G supraanal plate, ventral view H subgenital plate, dorsal view I left phallomere, dorsal view J right phallomere, ventral view. Scale bars: 2 mm (A-F); 0.5 mm (G-J). Abbreviations: afd anal fold, A[1] the anterior one of the anal vein, A[s] the other element of vannal vein, cfd cubitus fold, CuA cubitus anterior, CuP cubitus posterior, L1, L2, L3 sclerites of the left phallomere, L2v L2 ventral, L2vm median sclerite, M media, Pcu postcubitus, R radius, RA radius anterior, RP radius posterior, R2, R3 sclerites of the right phallomere, ScP subcostal posterior.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite slender, slightly curved. First valve curved. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, with a horn-shaped protrusion; lateral area with dense tiny punctuation (Fig. 13A, B). Basivalvula irregular, anterior margin curled upward, right lateral deeply concave, lateral area with dense punctuations (Fig. 13A). Spermatheca slightly sclerotized at base. Laterosternal shelf slightly sclerotized, lateral margin slightly curved, with dense spinules at base (Fig. 13C).

Distribution. China (Hainan).

Anaplecta spinosa Zhu & Che, sp. nov.

http://zoobank.org/F0AC2430-A023-4921-AA28-77432A9457B8 Figures 4, 13D-F

Type material. *Holotype*: China • male; Hainan Prov., Qiongzhong County, Mt. Limu; 19°10.57'N, 109°43.77'E; 650 m; 20 June 2020; Yong Li, Jing Zhu, leg.; SWU-B-B-A060012.

Paratypes: China • 1 male and 1 female; same data as holotype; SWU-B-B-A060013 and 060014.

Diagnosis. This species is slightly similar to *A. anncajanoae* Lucañas, 2016, but can be distinguished from the latter by the spines on the left phallomere. It is also similar to *A. cruciata* Deng & Che, 2020 in body color and size, but can be distinguished as follows: 1) sclerites of the left phallomere spinous in *A. spinosa* sp. nov., while spineless in *A. cruciata*; 2) one of R2 with dense punctuations in *A. spinosa* sp. nov., while *A. cruciata* without; 3) anterior margin of anterior arch with a long horn-shaped protrusion in *A. spinosa* sp. nov., that of *A. cruciata* blunter and rounder; and 4) basivalvula nearly triangular in *A. spinosa* sp. nov., while nearly rectangular in *A. cruciata*.

Etymology. The specific epithet is derived from the Latin word *spinosus*, referring to the left phallomere that is spiny.

Measurements (mm). Male: pronotum length \times width: 1.19–1.38 \times 1.80–1.89, tegmina length: 4.12–4.28, overall length: 5.10–5.57. Female: pronotum length \times width: 1.30 \times 1.92, tegmina length: 4.29, overall length: 5.55.

Description. Coloration. Body dark brown, face dark brown, terminal of clypeus and labrum yellowish brown (Fig. 4A, B). Antennae brown, maxillary palpus pale brown (Fig. 4D). Pronotum and tegmina dark brown, lateral edges hyaline (Fig. 4C, E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 4F). Center of abdominal sterna yellow, gradually darkening to dark brown to edges. Legs and cerci yellowish brown (Fig. 4B).

Head and thorax. The distance between antennal sockets slightly narrower than interocular space. Fifth maxillary palpus nearly oval, slightly thicker and wider than others (Fig. 4D). Pronotum nearly sub-parabolic, anterior and posterior margins straight (Fig. 4C). Tegmina with slightly indistinct veins; radius posterior veins of hind

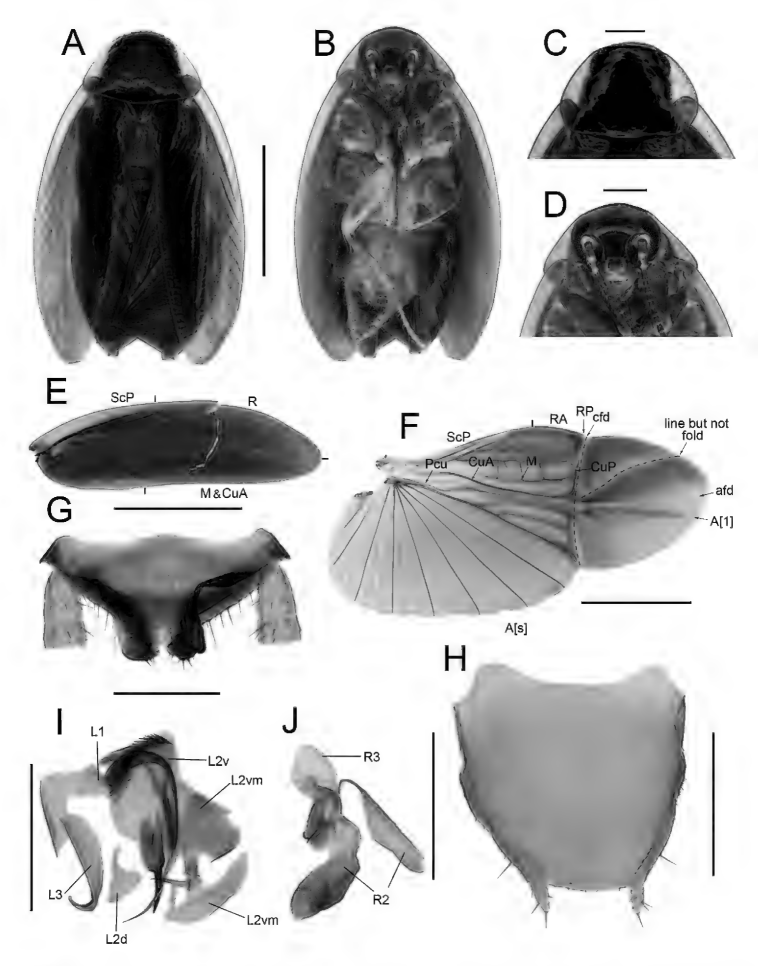


Figure 4. Anaplecta spinosa Zhu & Che, sp. nov. holotype, male SWU-B-B-A060012 A habitus, dorsal view B habitus, ventral view C pronotum, dorsal view D head, ventral view E tegmina F wings G supraanal plate, ventral view H subgenital plate, dorsal view I left phallomere, dorsal view J right phallomere, ventral view. Scale bars: 2 mm (A-F); 0.5 mm (G-J). Abbreviations: afd anal fold, A[1] the anterior one of the anal vein, A[s] the other element of vannal vein, cfd cubitus fold, CuA cubitus anterior, CuP cubitus posterior, L1, L2, L3 sclerites of the left phallomere, L2d L2 dorsal, L2v L2 ventral, L2vm median sclerite, M media, Pcu postcubitus, R radius, RA radius anterior, RP radius posterior, R2, R3 sclerites of the right phallomere, ScP subcostal posterior.

wings slightly indistinct, with one discontinuous or no transverse veins between M and CuA (Fig. 4E, F). Front femur Type B₂. Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Supra-anal plate symmetrical. Both paraprocts extend into a strip, with spines on posterior margins (Fig. 4G). Subgenital plate sub-trapezoidal, the center of anterior and interstylar margins straight. Styli medium, length ~ 1/4 of interstylar space (Fig. 4H). L1 fan-shaped, with a curved and long filamentary structure. Terminal of L2v needle-like. L2d small. L2vm with brush-like structure and tapering at terminal. L3 robust, hook-like, apical part enlarged and slightly sharp (Fig. 4I). R2 irregular, weakly sclerotized; one of R2 with dense punctuations. R3 slightly curved, sheet-like (Fig. 4J).

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite strip-shaped, slightly curved. First valve robust, with inward protrusions. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, with a long horn-shaped protrusion, lateral area with dense tiny punctuations (Fig. 13D, E). Basivalvula broad, the right lateral deeply concave, lateral area with dense punctuations (Fig. 13D). Spermatheca slightly sclerotized at base. Laterosternal shelf slightly sclerotized, lateral margin slightly curved, with dense spinules at base (Fig. 13F).

Distribution. China (Hainan).

Anaplecta serrata Zhu & Che, sp. nov.

http://zoobank.org/5C843FC5-E328-43DB-95F0-61DF51C8B0DD Figures 5, 13G–I

Type material. *Holotype*: China • male; Yunnan Prov., Xishuangbanna, Shangyong Town; 21°16.80'N, 101°31.80'E; 870 m; 7 July 2020; Du-Ting Jin, Rong Chen leg.; SWU-B-B-A060015.

Paratypes: China • 4 males and 2 females; same data as holotype; SWU-B-B-A060016 to 060021 • 1 male; Yunnan Prov., Jinghong City, Nabanhe Nature Reserve; 22°14.08'N, 100°36.29'E; 1080 m; 3 July 2020; Du-Ting Jin, Yi-Shu Wang, leg.; SWU-B-B-A060022.

Diagnosis. This species is similar to *A. cruciata* Deng & Che, 2020 in body color and size, but can be distinguished as follows: 1) R2 serrated in *A. serrata* sp. nov., while that of *A. cruciata* without serration; 2) anterior margin of anterior arch with a sheet-like protrusion in *A. serrata* sp. nov.; while the protrusions of *A. cruciata* nearly Y-shaped; and 3) basivalvula extremely curled in *A. serrata* sp. nov., while slightly in *A. cruciata*.

Etymology. The specific epithet is derived from the Latin word *serratus*, in reference to the serrated lateral edges of R2.

Measurements (mm). Male: pronotum length \times width: $1.12-1.25 \times 1.67-1.85$, tegmina length: 3.93-4.46, overall length: 5.06-5.53. Female: pronotum length \times width: $1.07-1.19 \times 1.67-1.69$, tegmina length: 4.02-4.06, overall length: 5.00-5.09.

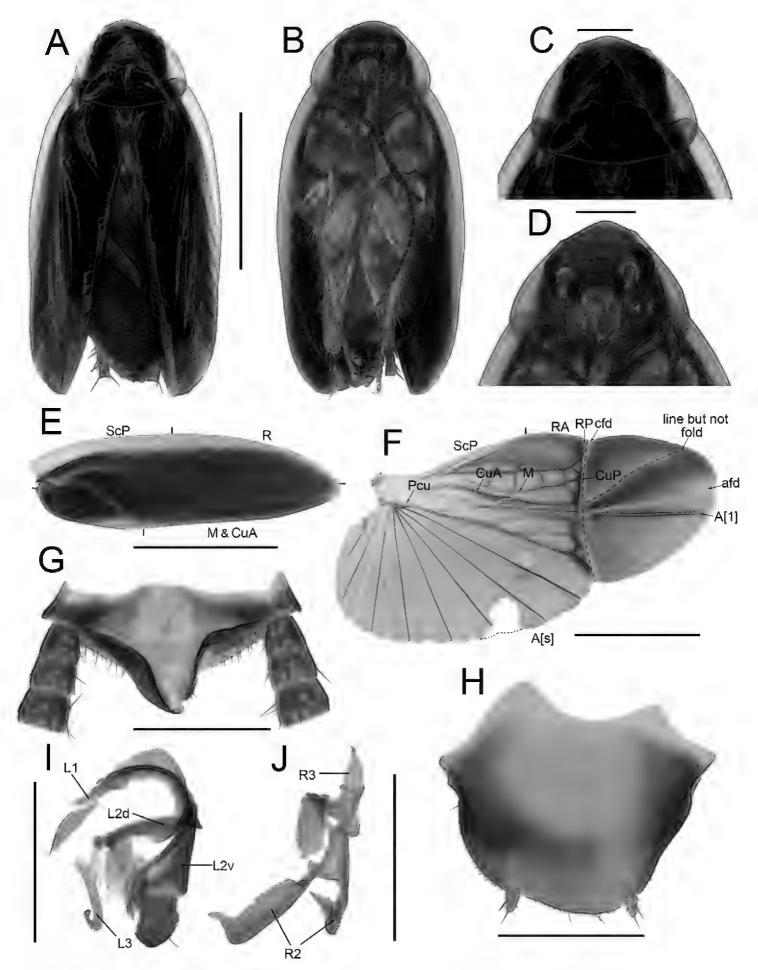


Figure 5. Anaplecta serrata Zhu & Che, sp. nov. holotype, male. SWU-B-B-A060015 **A** habitus, dorsal view **B** habitus, ventral view **C** pronotum, dorsal view **D** head, ventral view **E** tegmina **F** wings **G** supra-anal plate, ventral view **H** subgenital plate, dorsal view **I** left phallomere, dorsal view **J** right phallomere, dorsal view. Scale bars: 2 mm (**A–F**); 0.5 mm (**G–J**). Abbreviations: afd anal fold, **A**[1] the anterior one of the anal vein, **A**[s] the other element of vannal vein, cfd cubitus fold, CuA cubitus anterior, CuP cubitus posterior, L1, L2, L3 sclerites of the left phallomere, L2d L2 dorsal, L2v L2 ventral, L2vm median sclerite, **M** media, **Pcu** postcubitus, **R** radius, **RA** radius anterior, **RP** radius posterior, **R2**, **R3** sclerites of the right phallomere, **ScP** subcostal posterior.

Description. Coloration. Body dark brown, face dark brown, terminal of clypeus and labrum yellowish brown (Fig. 5A, B). Antennae and maxillary palpus brown (Fig. 5D). Pronotum and tegmina dark brown, lateral edges nearly hyaline (Fig. 5C, E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 5F). Center of abdominal sterna yellow, gradually darkening to dark brown to edges. Legs and cerci pale yellowish brown (Fig. 5B).

Head and thorax. The distance between antennal sockets slightly narrower than interocular space. Fifth maxillary palpus nearly triangular, slightly thicker and wider than others (Fig. 5D). Pronotum sub-elliptical, anterior margin straight, posterior margin arcuate (Fig. 5C). Tegmina with slightly indistinct veins, radius posterior veins of hind wings slightly indistinct, with one transverse veins between M and CuA (Fig. 5E,F). Front femur Type B₂ (Fig. 5B). Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Paraprocts bifurcated at the base: filamentary part short, another part sheet-like (Fig. 5E). Subgenital plate almost symmetrical, anterior margin concave, interstylar margin convex. Styli short, the distance between them long (Fig. 5H). L1 narrow, with a curved and long filamentary structure; L2v broad, folded in the middle. L2d elongated with a sharp horn. L3 small, uncinate part extremely bent (Fig. 5I). R2 irregular, weakly sclerotized; one of R2 with sharp apex, another serrated. R3 slightly curved, sheet-like (Fig. 5J).

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite strip-shaped. First valve long. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, extending forward into a sheet-like protrusion, with wavy depressions. Basivalvula broad, extremely curled, with dense punctuations (Fig. 13G, H). Laterosternal shelf slightly sclerotized, lateral margin slightly curved (Fig. 13I).

Distribution. China (Yunnan).

Anaplecta ungulata Zhu & Che, sp. nov.

http://zoobank.org/9A65A093-36A6-4701-AE54-65F305E8AB2B Figures 6, 14A–C

Type material. *Holotype*: China • male; Yunnan Prov., Xishuangbanna, Dadugang Village; 21°59.06'N, 101°64.40'E; 870 m; 14 July 2020; Rong Chen, Li-Kang Niu leg.; SWU-B-B-A060023.

Paratypes: China • 10 males and 1 female; same data as holotype; SWU-B-B-A060024 to 060034 • 2 males; Yunnan Prov., Xishuangbanna, Ya'nuo Village; 21°59.70'N, 101°6.02'E; 1212 m; 14 July 2020; Du-Ting Jin, Yi-Shu Wang leg.; SWU-B-B-A060035 and 060036 • 12 males and 5 females; Yunnan Prov., Xishuangbanna, Dadugang Village; 22°16.52'N, 100°55.02'E; 1100 m; 15 July 2020; Rong Chen, Du-Ting Jin leg.; SWU-B-B-A060037 to 060053 • 1 male; Yunnan Prov., Pu'er City, Meizi Lake; 22°44.24'N, 100°58.32'E; 1400 m; 16 July 2020; Du-

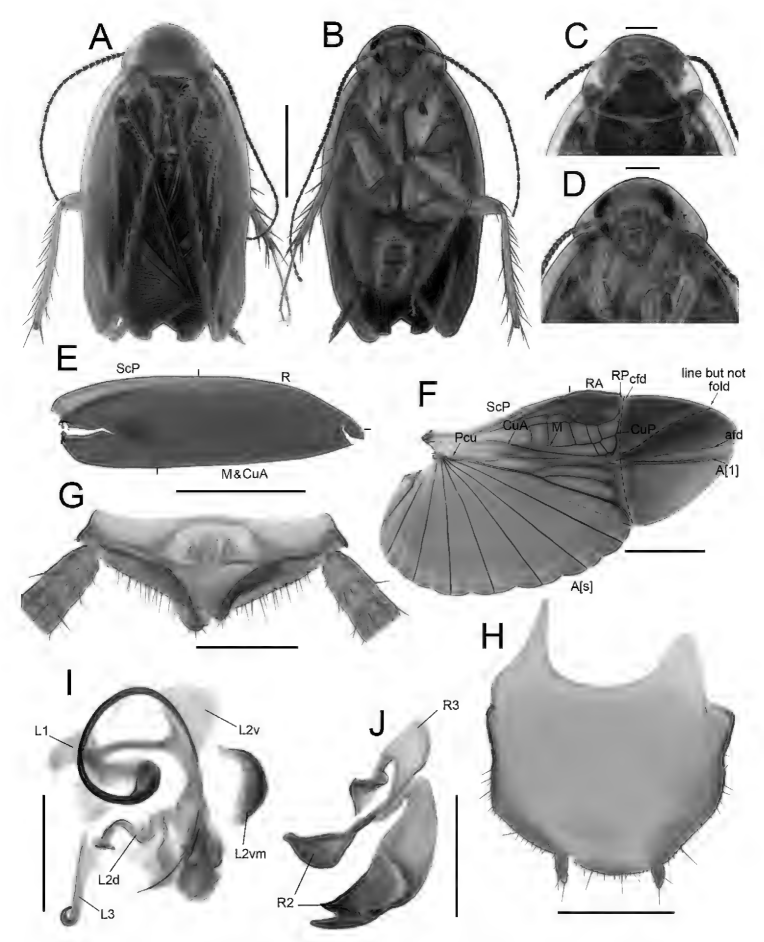


Figure 6. Anaplecta ungulata Zhu & Che, sp. nov. holotype, male SWU-B-B-A060023 A habitus, dorsal view B habitus, ventral view C pronotum, dorsal view D head, ventral view E tegmina F wings G supraanal plate, ventral view H subgenital plate, dorsal view I left phallomere, dorsal view J right phallomere, dorsal view. Scale bars: 2 mm (A–F); 0.5 mm (G–J). Abbreviations: afd anal fold, A[1] the anterior one of the anal vein, A[s] the other element of vannal vein, cfd cubitus fold, CuA cubitus anterior, CuP cubitus posterior, L1, L2, L3 sclerites of the left phallomere, L2d L2 dorsa, L2v L2 ventral, L2vm median sclerite, M media, Pcu postcubitus, R radius, RA radius anterior, RP radius posterior, R2, R3 sclerites of the right phallomere, ScP subcostal posterior.

Ting Jin, Li-Kang Niu, leg.; SWU-B-B-A060054 • 1 male, Yunnan Prov., Pu'er City, Meizi Lake; 22°45.27'N, 100°59.60'E; 1365 m; 17 July 2020; Rong Chen, Yi-Shu Wang, leg.; SWU-B-B-A060055.

Diagnosis. This species can be easily separated from other species by its hoof-shaped right phallomere, and the vestibular sclerite with two serrated and curved long spines.

Etymology. The specific epithet is derived from the Latin word *ungulatus*, referring to the apex of R2 shaped like a pig or horse hoof.

Measurements (mm). Male: pronotum length \times width: $1.40-1.47 \times 1.95-2.00$, tegmina length: 5.31-5.94, overall length: 6.77-7.23. Female: pronotum length \times width: $1.21-1.44 \times 1.97-2.03$, tegmina length: 5.63-5.80, overall length: 6.62-7.11.

Description. Coloration. Body yellowish brown, face yellowish brown (Fig. 6A, B). Antennae brown, maxillary palpus pale brown (Fig. 6D). Pronotum and tegmina yellowish brown, lateral edges nearly hyaline, tegmina with a slightly darker marking at the base of mediocubital field (Fig. 6C, E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 6F). Abdominal sterna, cerci, and legs yellowish brown (Fig. 6B).

Head and thorax. The distance between antennal sockets slightly narrower than interocular space. Fifth maxillary palpus nearly triangular, slightly thicker and wider than others (Fig. 6D). Pronotum sub-elliptical, anterior margin slightly curved and posterior margin straight (Fig. 6C). Tegmina with slightly indistinct veins; the radius posterior veins of hind wings slightly indistinct, with one or two transverse veins between M and CuA (Fig. 6E, F). Front femur Type B₂. Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Paraprocts bifurcated at the base: the upper part strip-shaped, approximately the length of paraprocts, the rest sheet-like (Fig. 6G). Subgenital plate asymmetrical, the left margin longer and slender than the right, the interstylar margin curved. The length of styli ~ 1/4 of interstylar space (Fig. 6H). L1 strip-shaped, with extremely curved and long filamentary structure. L2v with a right-angled bifurcation. L2d irregular. L2vm curls and thickens in a crescent shape, with dense spines. L3 slender, apical part extremely bent (Fig. 6I). R2 irregular, weakly sclerotized; one of R2 diverging into two sharp horns at apex. R3 slightly curved, sheet-like (Fig. 6J).

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite stripshaped. First valve tubular, with inward protrusions. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch protrudes in the shape of two triangles. Irregularly shaped basivalvula with dense punctuations, posterior margin curled. The base of vestibular sclerite nearly hyaline, posterior margin bifurcated into two highly sclerotized spines (Fig. 14A, B). Laterosternal shelf nearly hyaline (Fig. 14C).

Distribution. China (Yunnan).

Anaplecta anomala Zhu & Che, sp. nov.

http://zoobank.org/27360C71-7C4F-4174-ADC2-95AC115BE34D Figures 7, 14D–F

Type material. *Holotype*: China • male; Yunnan Prov., Pu'er City, Mt. Wuliang; 24°38'N, 100°44'E; 1232 m; 21 July 2020; Li-Kang Niu, Rong Chen, leg.; SWU-B-B-A060056.

Paratypes: CHINA • 11 males and 5 females; same data as holotype; SWU-B-B-A060057 to 060072.

Diagnosis. This species is slightly similar to *A. falcifer* Hebard, 1925 but differs in the coloration of pronotum and tegmina. It is also similar to *A. strigata* Deng & Che, 2020 in body color and pronotum, but can be distinguished as follows: 1) the base of the tegmina almost black, while *A. strigata* mostly uniform dark yellowish brown; 2) L2d nearly rectangular in *A. anomala* sp. nov., while slightly bent in *A. strigata*; and 3) anterior margin of anterior arch with a finger-like protrusion, while the protrusion of *A. strigata* nearly wavy.

Etymology. The specific epithet is derived from the Latin word *anomalus*, referring to the left phallomere being different from other species.

Measurements (mm). Male: pronotum length \times width: 1.20–1.42 \times 1.68–1.95, tegmina length: 4.52–5.49, overall length: 5.94–6.54. Female: pronotum length \times width: 1.29 \times 1.97, tegmina length: 4.67–5.13, overall length: 5.91–6.22.

Description. Coloration. Body dark brown, face brown, terminal of clypeus and labrum yellowish brown (Fig. 7A, B). Antennae and maxillary palpus brown (Fig. 7D). Pronotum dark brown, middle part lighter, lateral edges nearly hyaline (Fig. 7C). Tegmina dark brown, lateral edges nearly hyaline, 1/3 of the base darker than remaining parts (except for anal field) (Fig. 7E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 7F). Abdominal sterna, legs, and cerci pale yellowish brown (Fig. 7B).

Head and thorax. The distance between antennal sockets slightly narrower than interocular space. Fifth maxillary palpus nearly oval, slightly thicker and wider than others (Fig. 7D). Pronotum sub-elliptical, anterior and posterior margins nearly straight (Fig. 7C). Tegmina with slightly indistinct veins; radius posterior veins of hind wings slightly indistinct, without transverse veins between M and CuA (Fig. 7E, F). Front femur Type B₂ (Fig. 7B). Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Paraprocts bifurcated at the base: the upper part strip-shaped, length ~ 1/2 of paraprocts, the rest sheet-like (Fig. 7G). Subgenital plate slightly asymmetrical, the left margin slightly wider than the right, the interstylar margin extremely convex. Styli short, the distance between them long (Fig. 7H). L1 fan-shaped, with a curved and long filamentary structure. L2v handle-shaped, with a sharp horn. L2d an approximate rectangle. L2vm with a curled and thickened sclerite, crescent-like with dense spines. L3 medium, hook-like, apical part enlarged and slightly sharp (Fig. 7I). R2 irregular, weakly sclerotized, one of R2 sheet-like, with sharp apex. R3 slightly curved, sheet-like (Fig. 7J).

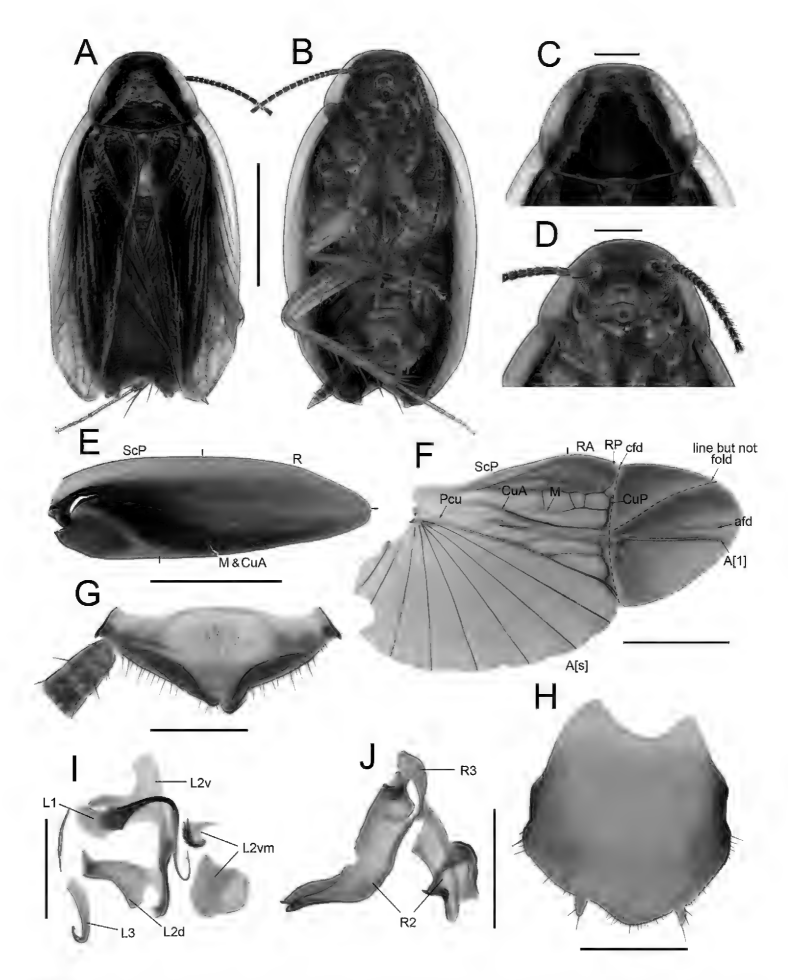


Figure 7. Anaplecta anomala Zhu & Che, sp. nov. holotype, male SWU-B-B-A060056 **A** habitus, dorsal view **B** habitus, ventral view **C** pronotum, dorsal view **D** head, ventral view **E** tegmina **F** wings **G** supra-anal plate, ventral view **H** subgenital plate, dorsal view **I** left phallomere, dorsal view **J** right phallomere, dorsal view. Scale bars: 2 mm (**A–F**); 0.5 mm (**G–J**). Abbreviations: **afd** anal fold, **A[1]** the anterior one of the anal vein, **A[s]** the other element of vannal vein, **cfd** cubitus fold, **CuA** cubitus anterior, **CuP** cubitus posterior, **L1**, **L2**, **L3** sclerites of the left phallomere, **L2d** L2 dorsal, **L2v** L2 ventral, **L2vm** median sclerite, **M** media, **Pcu** postcubitus, **R** radius, **RA** radius anterior, **RP** radius posterior, **R2**, **R3** sclerites of the right phallomere, **ScP** subcostal posterior.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite slender. First valve tubular. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, with a finger-like protrusion. Basivalvula broad, nearly triangle, anterior and posterior margin slightly curled (Fig. 14D, E). Vestibular sclerite sheet-like. Laterosternal shelf slightly sclerotized, lateral margin nearly straight (Fig. 14F).

Distribution. China (Yunnan).

Anaplecta bombycina Zhu & Che, sp. nov.

http://zoobank.org/678DC628-4480-4498-9490-9EF66660E8A5 Figures 8, 14G-I

Type material. *Holotype*: China • male; Yunnan Prov., Xishuangbanna, Dadugang Village; 22°16.52'N, 100°55.02'E; 1100 m; 15 July 2020, Rong Chen, Du-Ting Jin leg.; SWU-B-B-A060073.

Paratypes: China • 4 males and 3 females; same data as holotype; SWU-B-B-A060074 and 060080 • 1 female; Yunnan Prov., Pu'er City, Meizi Lake; 22°45.27'N, 100°59.60'E; 1365 m; 17 July 2020; Rong Chen, Yi-Shu Wang, leg.; SWU-B-B-A060081 • 2 female; Yunnan Prov., Xishuangbanna, Ji'nuozu Village; 22°02.44'N, 101°1.81'E; 1100 m; 13 July 2020; Li-Kang Niu, Yi-Shu Wang leg.; SWU-B-B-A060082 and 060083 • 3 males and 1 female; Yunnan Prov., Xishuangbanna, Dadugang Village, 21°59.06'N, 101°64.40'E; 870 m; 14 July 2020; Rong Chen, Li-Kang Niu leg.; SWU-B-B-A060084 to 060087.

Diagnosis. This species can be easily separated from other species by dark brown tegmina and the extremely slender filamentous structure in the male genitalia.

Etymology. The specific epithet is derived from the Latin word *bombycinus*, referring to the slender filamentous structure with which L1 is connected.

Measurements (mm). Male: pronotum length \times width: 1.35 \times 1.57, tegmina length: 4.70, overall length: 6.08. Female: pronotum length \times width: 1.42 \times 1.68, tegmina length: 4.95, overall length: 6.26.

Description. Coloration. Body dark brown, face brown (Fig. 8A, B). Antennae and maxillary palpus brown (Fig. 8D). Pronotum and tegmina dark brown, lateral edges hyaline (Fig. 8C, E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 8F). Abdominal sterna, legs, and cerci yellowish brown (Fig. 8B).

Head and thorax. The distance between antennal sockets narrower than interocular space. Fifth maxillary palpus nearly triangular, slightly thicker and wider than others (Fig. 8D). Pronotum a semicircle, anterior margin arcuate, posterior margin straight (Fig. 8C). Tegmina with slightly indistinct veins; radius posterior veins of hind wings slightly indistinct, without transverse veins between M and CuA (Fig. 8E, F). Front femur Type B₂ (Fig. 8B). Pulvilli absent, tarsal claws symmetrical.

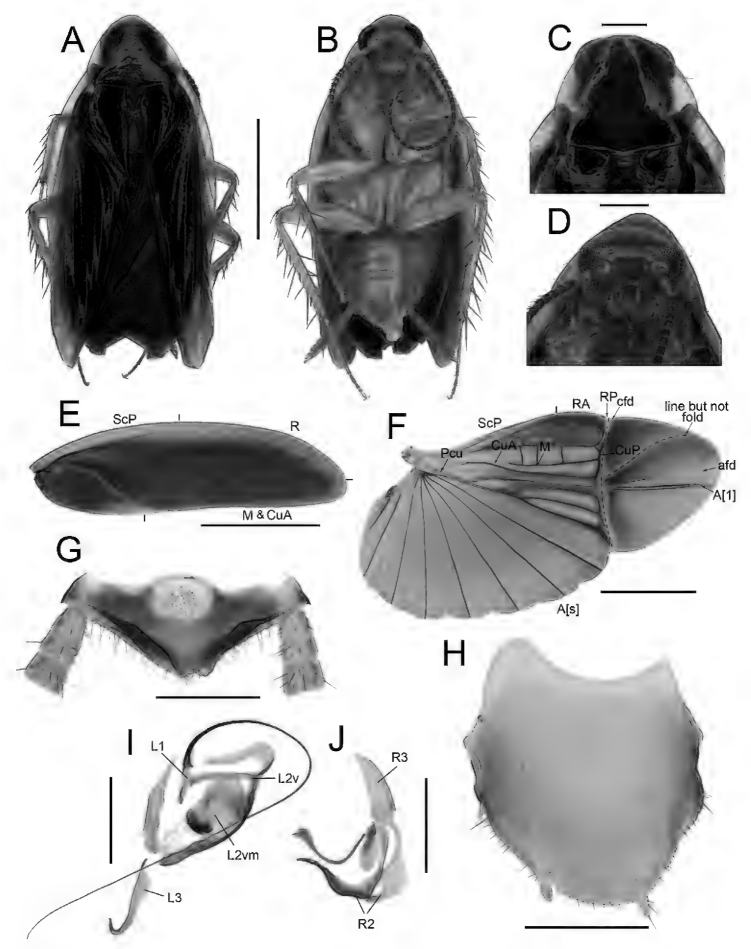


Figure 8. Anaplecta bombycina Zhu & Che, sp. nov. holotype, male SWU-B-B-A060073 **A** habitus, dorsal view **B** habitus, ventral view **C** pronotum, dorsal view **D** head, ventral view **E** tegmina **F** wings **G** supra-anal plate, ventral view **H** subgenital plate, dorsal view **I** left phallomere, dorsal view **J** right phallomere, dorsal view. Scale bars: 2 mm (**A-F**); 0.5 mm (**G-J**). Abbreviations: **afd** anal fold, **A**[1] the anterior one of the anal vein, **A**[s] the other element of vannal vein, **cfd** cubitus fold, **CuA** cubitus anterior, **CuP** cubitus posterior, **L1**, **L2**, **L3** sclerites of the left phallomere, **L2v** L2 ventral, **L2vm** median sclerite, **M** media, **Pcu** postcubitus, **R** radius, **RA** radius anterior, **RP** radius posterior, **R2**, **R3** sclerites of the right phallomere, **ScP** subcostal posterior.

Male genitalia. Supra-anal plate with sheet-like paraprocts (Fig. 8G). Subgenital plate asymmetrical, the left margin wider than the right, the interstylar margin convex, skewed to right. The left stylus smaller than the right, the distance between them long (Fig. 8H). L1 small, with a curved and very slender filamentary structure. L2v shaped like '3'. L2vm sheet-like, with dense spines. L3 medium, uncinate part with sharp apex (Fig. 8I). R2 irregular, weakly sclerotized. R3 sheet-like (Fig. 8J).

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite strip-shaped, slightly curved. First valvifer slender. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch protrudes in the shape of lungs with curved edges (Fig. 14G, H). Basivalvula broad, kidney shaped, posterior margin curled, with spines at left lateral (Fig. 14G). Vestibular sclerite small. Laterosternal shelf slightly sclerotized, lateral margin slightly curved (Fig. 14I).

Distribution. China (Yunnan).

Anaplecta truncatula Zhu & Che, sp. nov.

http://zoobank.org/B81FCCEA-D820-4488-B570-82F40719F8F9 Figures 9, 15A-C

Type material. *Holotype*: China • male; Hunan Prov., Shaoyang City, Baimaoping Town; 26°24.90'N, 110°36.04'E; 564 m; 19–21 August 2020; Lu Qiu, leg.; SWU-B-B-A060088.

Paratypes: CHINA • 5 males and 3 females; same data as holotype; SWU-B-B-A060089 to 060096.

Diagnosis. This species is similar to *A. japonica* Asahina, 1977 in body color and tegmina marking, but may be distinguished from the latter by the straight interstylar margin, Since *A. japonica* was described by external structures lacking genitalia, a comparison of this part is impossible. It is also similar to *A. nigra* Deng & Che, 2020, but can be distinguished as follows: 1) subgenital plate sub-rectangular in *A. truncatula* sp. nov., while *A. nigra* fan-shaped; 2) R1 needle-shaped in *A. truncatula* sp. nov., while arc-shaped in *A. nigra*; 3) anterior margin of anterior arch with a strip-shaped protrusion in *A. truncatula* sp. nov., while the protrusion of *A. nigra* triangular; and 4) vestibular sclerite with two long spines in *A. nigra*, *A. truncatula* sp. nov. without.

Etymology. The specific epithet is derived from the Latin word *truncatulus*, referring to the truncated end of the bifurcation of the paraprocts.

Measurements (mm). Male: pronotum length \times width: 1.28–1.37 \times 1.98–2.05, tegmina length: 5.21–5.24, overall length: 6.23–6.32. Female: pronotum length \times width: 1.37–1.48 \times 1.97–2.13, tegmina length: 5.37–5.46, overall length: 6.58–6.70.

Description. Coloration. Body pale yellowish brown, face yellow (Fig. 9A, B). Antennae and maxillary palpus brown (Fig. 9D). Pronotum yellowish brown,

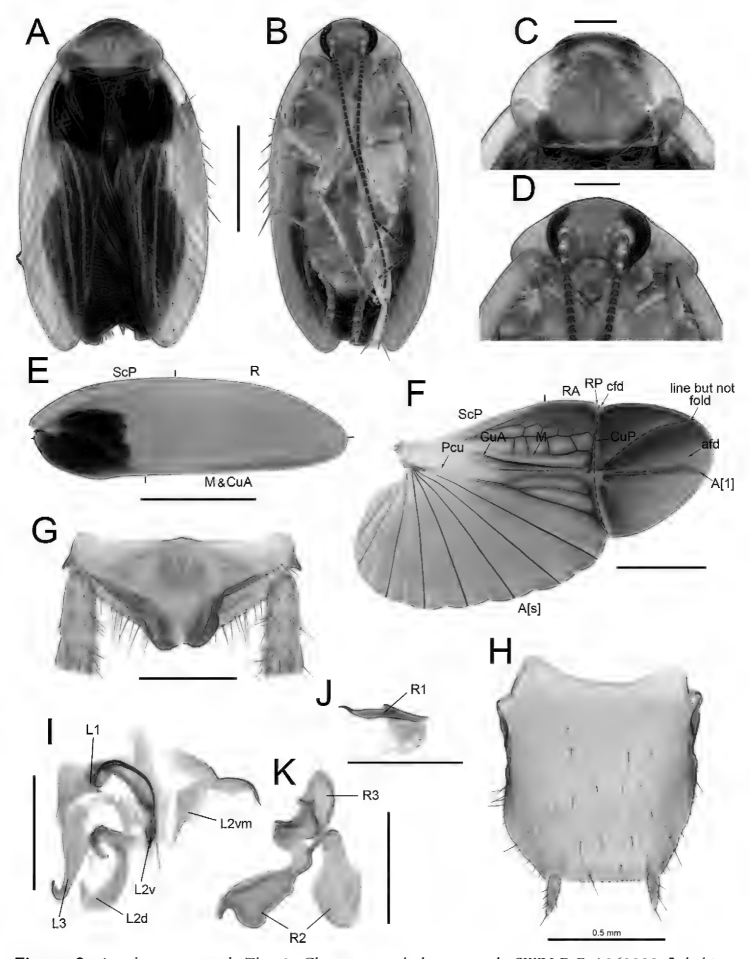


Figure 9. Anaplecta truncatula Zhu & Che, sp. nov. holotype, male SWU-B-B-A060088 A habitus, dorsal view B habitus, ventral view C pronotum, dorsal view D head, ventral view E tegmina F wings G supra-anal plate, ventral view H subgenital plate, dorsal view I left phallomere, dorsal view J-K right phallomere, dorsal view. Scale bars: 2 mm (A-F); 0.5 mm (G-K). Abbreviations: afd anal fold, A[1] the anterior one of the anal vein, A[s] the other element of vannal vein, cfd cubitus fold, CuA cubitus anterior, CuP cubitus posterior, L1, L2, L3 sclerites of the left phallomere, L2d L2 dorsal, L2v L2 ventral, L2vm median sclerite, M media, Pcu postcubitus, R radius, RA radius anterior, RP radius posterior, R1, R2, R3 sclerites of the right phallomere, ScP subcostal posterior.

lateral edges hyaline (Fig. 9C). Tegmina light yellowish brown, lateral edges pale or hyaline, 1/3 of the base black (Fig. 9E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 9F). Abdominal sterna, legs, and cerci yellow (Fig. 9B).

Head and thorax. The distance between antennal sockets narrower than interocular space. Fifth maxillary palpus nearly triangular, slightly thicker and wider than others (Fig. 9D). Pronotum subelliptic, posterior margin straight, lateral margin protruding and arc-shaped (Fig. 9C). Tegmina with indistinct veins, the radius posterior veins of hind wings distinct, no transverse veins between M and CuA (Fig. 9E, F). Front femur Type B₂ (Fig. 9B). Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Paraprocts bifurcated at the base: the strip-shaped part truncated, the rest sheet-like (Fig. 9G). Subgenital plate sub-rectangular, the center of anterior slightly concave, interstylar margin straight. Styli long, length ~ 1/2 of interstylar space (Fig. 9H). L1 small, with curved and long filamentary structure. L2v bifurcated, with sharp apex. L2d narrow, nearly meniscus-shaped. L2vm sheet-like, irregular. L3 robust, uncinate part slightly sharp (Fig. 9I). R1 needle-shaped, the proximal part sharply tapered and highly sclerotized (Fig. 9J). R2 irregular, weakly sclerotized. R3 slightly curved, sheet-like (Fig. 9K).

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite short, nearly spindle-shaped. Right first valvifer finger-like. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, with a bifurcated strip-shaped protrusion (Fig. 15A, B). Basivalvula irregular, posterior margin and center with dense punctuations, the left of anterior margin extending back, connecting to crosspiece by membrane (Fig. 15A). Laterosternal shelf slightly sclerotized, lateral margin slightly curved, with dense spinules at lateral base (Fig. 15C).

Distribution. China (Hunan).

Anaplecta longihamata Zhu & Che, sp. nov.

http://zoobank.org/648EBFA2-6972-4528-8C00-886A256949C3 Figures 10, 16A–C

Type material. *Holotype*: China • male; Yunnan Prov., Pu'er City, Mt. Wuliang; 24°38'N, 100°44'E; 1232 m, 21 July 2020; Li-Kang Niu, Rong Chen leg.; SWU-B-B-A06097.

Paratypes: China • 1 male and 1 female; same data as holotype; SWU-B-B-A06098 and 06099 • 2 males; Yunnan Prov., Xishuangbanna, Dadugang Village; 21°59.06'N, 101°64.40'E; 870 m; 14 July 2020; Rong Chen, Li-Kang Niu leg.; SWU-B-B-A06100 and 060101 • 2 males; Yunnan Prov., Xishuangbanna, Dadugang Village; 22°16.52'N, 100°55.02'E; 15 July 2020; Rong Chen, Du-Ting Jin leg.; SWU-B-B-A060102 and 060103.

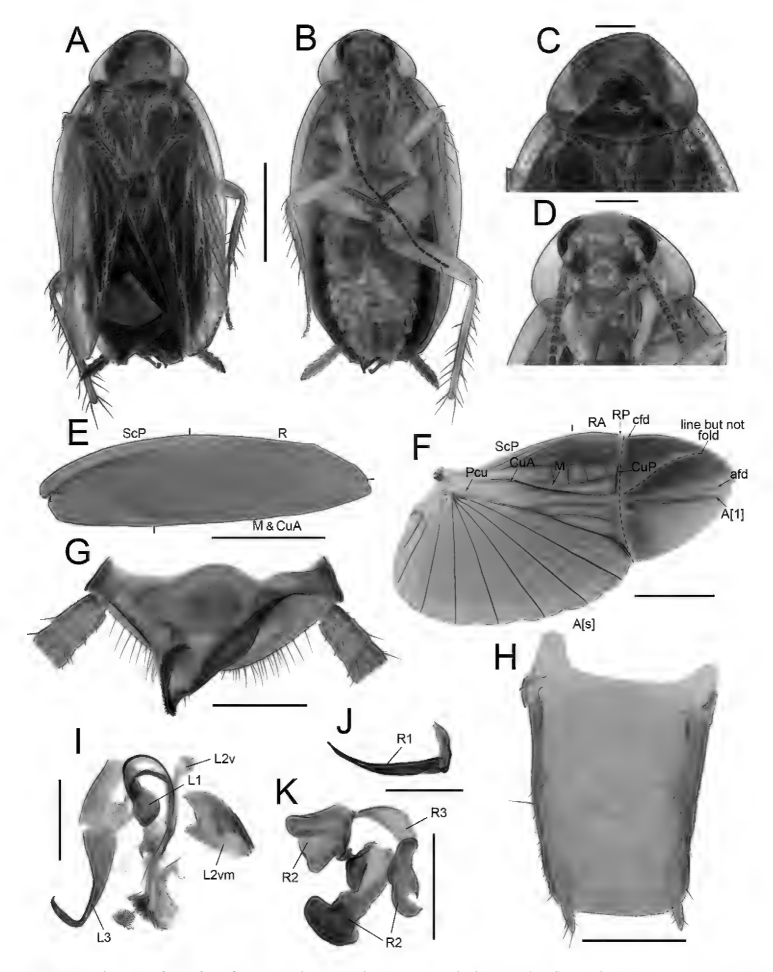


Figure 10. Anaplecta longihamata Zhu & Che, sp. nov. holotype (SP4), male SWU-B-B-A06097 **A** habitus, dorsal view **B** habitus, ventral view **C** pronotum, dorsal view **D** head, ventral view **E** tegmina **F** wings **G** supra-anal plate, ventral view **H** subgenital plate, dorsal view **I** left phallomere, dorsal view **J**, **K** right phallomere **J** dorsal view **K** ventral view. Scale bars: 2 mm (**A-F**); 0.5 mm (**G-K**). Abbreviations: **afd** anal fold, **A**[1] the anterior one of the anal vein, **A**[s] the other element of vannal vein, **cfd** cubitus fold, **CuA** cubitus anterior, **CuP** cubitus posterior, **L1**, **L2**, **L3** sclerites of the left phallomere, **L2v** L2 ventral, **L2vm** median sclerite, **M** media, **Pcu** postcubitus, **R** radius, **RA** radius anterior, **RP** radius posterior, **R1**, **R2**, **R3** sclerites of the right phallomere, **ScP** subcostal posterior.

Measurements (mm). Male: pronotum length \times width: $1.39-1.53 \times 1.94-2.03$, tegmina length: 5.17-5.76, overall length: 6.57-7.09. Female: pronotum length \times width: 1.42×1.92 , tegmina length: 5.12, overall length: 6.43.

Diagnosis. This species is similar to *A. omei* Bey-Bienko, 1958, but can be distinguished as follows: 1) right paraproct long hooked in *A. longihamata* sp. nov., while sheet-like in *A. omei*; 2) R1 bifurcated in *A. omei*, while unbranched in *A. longihamata* sp. nov.;3) anterior arch with two transversely finger-like protrusions in *A. longihamata* sp. nov., while *A. omei* without; and 4) first valvifer arm lateral edges folded up in *A. longihamata* sp. nov., while not folded in *A. omei*.

Etymology. The specific epithet is derived from the Latin words *longi* and *hamatus*, referring to the right paraproct extended backward in a long hook shape.

Description. Coloration. Body yellowish brown, face yellowish brown (Fig. 10A, B). Antennae and maxillary palpus brown (Fig. 10D). Pronotum yellowish brown, lateral edges hyaline (Fig. 10C). Tegmina light yellowish brown, lateral edges pale (Fig. 10E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 10F). Abdominal sterna, legs, and cerci yellowish brown (Fig. 10B).

Head and thorax. The distance between antennal sockets slightly narrower than interocular space. Fifth maxillary palpus nearly oval, slightly thicker and wider than others (Fig. 10D). Pronotum subelliptic, anterior and posterior margins nearly straight (Fig. 10C). Tegmina with slightly indistinct veins; radius posterior veins of hind wings slightly indistinct, without transverse veins between M and CuA (Fig. 10E, F). Front femur Type B₂ (Fig. 10B). Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Supra-anal asymmetrical, the left paraproct sheet-like, right paraproct extending backward, hooked, and curled at apex with dense spines (Fig. 10G). Subgenital plate sub-rectangular, the center of anterior and interstylar margins nearly straight. Styli long, length about 1/4 of interstylar space (Fig. 10H). L1 subelliptic, thickened at anterior edge, with a curved and long filamentary structure connected. L2v curved, bifurcated at the apex, with a sharp horn. L2vm sheet-like. L3 extremely robust, with long uncinate part and bent at right angles (Fig. 10I). R1 needle-shaped, the proximal part slightly curved (Fig. 10J). R2 irregular, weakly sclerotized, one of R2 with small protrusions. R3 broad, sheet-like (Fig. 10K).

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite short, sheet-like. Right first valvifer arm extremely robust, lateral edges folded up, fused with crosspiece (Fig. 16A). First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, with a hook-shaped protrusion, hind edge with two transversely finger-like protrusions. Basivalvula irregular, anterior edge curly. Vestibular sclerite sheet-like (Fig. 16A, B). Laterosternal shelf slightly sclerotized, lateral margin nearly straight (Fig. 16C).

Distribution. China (Yunnan).

Anaplecta paraomei Zhu & Che, sp. nov.

http://zoobank.org/D8AD2528-06E2-4980-A090-6CC1089F3256 Figures 11, 16D-F

Type material. *Holotype*: China • male; Guizhou Prov., Dushan County; 25°45.60'N, 107°33.03'E; 7 June 2019; Lu Qiu, Wen-Bo, Deng, leg.; SWU-B-B-A060104.

Paratypes: China • 12 males and 4 females, same data as holotype; SWU-B-B-A060105 and 060120.

Diagnosis. This species is very similar to *A. omei*, but can be distinguished as follows: 1) the paraprocts not extending backward in *A. paraomei* sp. nov., while left paraproct extending backward in *A. omei*; 2) the apex of R1 nearly symmetrical in *A. paraomei*, while asymmetrical in *A. omei*; 3) intercalary sclerite nearly strip-shaped in *A. paraomei*, while spindle-shaped in *A. omei*; and 4) posterior margin of anterior arch hip-shaped in *A. paraomei* sp. nov., while smooth in *A. omei*.

Etymology. The Latin word *para* means similar, referring to its close resemblance to *A. omei*.

Measurements (mm). Male: pronotum length \times width: 1.29–1.35 \times 2.00–2.09, tegmina length: 5.24–5.53, overall length: 6.15–6.57. Female: pronotum length \times width: 1.44 \times 2.09, tegmina length: 5.31, overall length: 6.23

Description. Coloration. Body yellowish brown, face yellow (Fig. 11A, B). Antennae and maxillary palpus brown (Fig. 11D). Pronotum and tegmina yellowish brown, lateral edges hyaline (Fig. 11C, E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 11F). Abdominal sterna, legs, and cerci yellow brown (Fig. 11B).

Head and thorax. The distance between antennal sockets narrower than interocular space. Fifth maxillary palpus nearly oval, slightly thicker and wider than others (Fig. 11D). Pronotum subelliptic, anterior and posterior margins nearly straight, lateral margin protruding and arc-shaped (Fig. 11C). Tegmina with slightly indistinct veins, radius posterior veins of hind wings slightly indistinct, with one transverse vein between M and CuA (Fig. 11E, F). Front femur Type B₂ (Fig. 11B). Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Supra-anal plate asymmetrical, the left paraproct with dense spines on curly posterior margin; right paraproct with dense spines on curly apex (Fig. 11G). Subgenital plate sub-trapezoidal, the center of anterior slightly curved, interstylar margins straight. Styli medium, length about 1/5 of interstylar space (Fig. 11H). L1 subcircular, with a curved and long filamentary structure. L2v curved, bifurcated at the apex, with a sharp horn. L2vm broad. L3 robust, with extremely bent and sharp uncinate part (Fig. 11I). R1 highly sclerotized, the proximal part nearly dichotomous branching (Fig. 11J). R2 irregular, weakly sclerotized. R3 slightly curved, sheet-like (Fig. 11K).

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite short, nearly

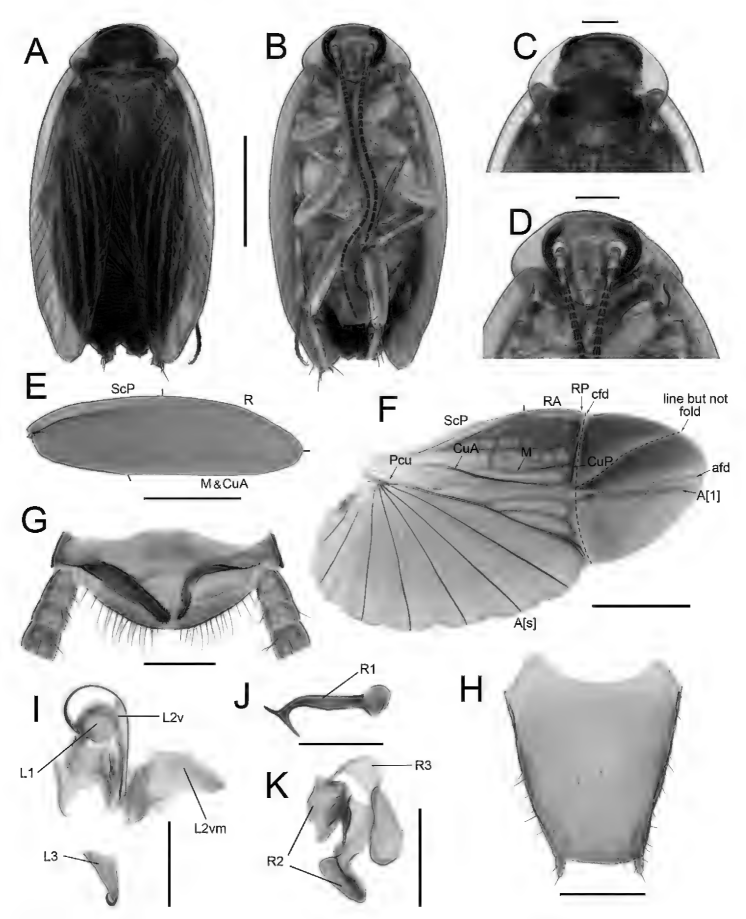


Figure I I. Anaplecta paraomei Zhu & Che, sp. nov. holotype (GZ2), male SWU-B-B-A060104 A habitus, dorsal view B habitus, ventral view C pronotum, dorsal view D head, ventral view E tegmina F wings G supra-anal plate, ventral view H subgenital plate, dorsal view I left phallomere, dorsal view J, K right phallomere J dorsal view K ventral view. Scale bars: 2 mm (A–F); 0.5 mm (G–K). Abbreviations: afd anal fold, A[1] the anterior one of the anal vein, A[s] the other element of vannal vein, cfd cubitus fold, CuA cubitus anterior, CuP cubitus posterior, L1, L2, L3 sclerites of the left phallomere, L2v L2 ventral, L2vm median sclerite, M media, Pcu postcubitus, R radius, RA radius anterior, RP radius posterior, R1, R2, R3 sclerites of the right phallomere, ScP subcostal posterior.

strip-shaped (Fig. 16D, E). Right first valvifer arm robust, curled (Fig. 16D). First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly curled, with a nearly transparent hook-shaped protrusion and the posterior margin hip-shaped. Basivalvula broad, with dense punctuations, the right lateral deeply concave (Fig. 16D). Vestibular sclerite broad, slightly curled, sheet-like. Laterosternal shelf slightly sclerotized, lateral margin nearly straight. (Fig. 16F).

Distribution. China (Guizhou).

Anaplecta condensa Zhu & Che, sp. nov.

http://zoobank.org/92D48955-FA05-41A2-8B3D-E51ABF2A102C Figures 2C, D, 12, 16G-I

Type material. *Holotype*: China • male; Guizhou Prov., Libo County, Jiaou Village; 25°30.06'N, 107°67.02'E; 11 June 2019; Lu Qiu, Wen-Bo, Deng, leg.; SWU-B-B-A060121.

Paratypes: China • 3 males and 1 female; same data as holotype; SWU-B-B-A060122 to 060125 • 2 males; Guangxi Prov., Guiping City; 31 May–2 June 2014; Shun-Hua Gui, Xin-Ran Li, Jian-Yue Qiu, leg.; SWU-B-B-A060126 and 060127.

Diagnosis. This species is very similar to *A. omei*, but can be distinguished as follows: 1) paraprocts both extending backward in *A. condensa* sp. nov., while only the left extending backward in *A. omei*; 2) R1 needle-shaped in *A. condensa* sp. nov., while bifurcated in *A. omei*; and 3) intercalary sclerite of *A. condensa* sp. nov. very small, filamentous, while that of *A. omei* is spindle-shaped.

Etymology. The specific epithet is derived from the Latin word *condensus*, referring to the paraprocts with dense spines on curly posterior margin.

Measurements (mm). Male: pronotum length \times width: $1.36-1.39 \times 1.78-1.84$, tegmina length: 4.93-5.39, overall length: 5.92-6.59. Female: pronotum length \times width: 1.29×1.73 , tegmina length: 4.75, overall length: 5.82

Description. Coloration. Body brown (some individuals from Guiping yellowish brown) (Fig. 2C, D), face dark brown (Fig. 12A, B). Antennae and maxillary palpus brown (Fig. 12D). Pronotum dark brown, lateral edges nearly hyaline (Fig. 12C). Tegmina yellowish brown, anal field and base of mediocubital field slightly darker (Fig. 12E). Hind wings infuscate, costal field and appendicular field darker than remaining parts (Fig. 12F). Center of abdominal sterna yellow, gradually darkening to dark brown to edges, legs, and cerci dark yellowish brown (Fig. 12B).

Head and thorax. The distance between antennal sockets slightly narrower than interocular space. Fifth maxillary palpus nearly oval, slightly thicker and wider than others (Fig. 12D). Pronotum semicircular, anterior margin arched, the center of posterior margin protrudes slightly (Fig. 12C). Tegmina with indistinct veins, radius posterior veins of hind wings slightly indistinct, without transverse veins between M and CuA (Fig. 12E, F). Front femur Type B₂ (Fig. 12B). Pulvilli absent, tarsal claws symmetrical.

Male genitalia. Paraprocts both extend backwards and with dense spines on curly posterior margin (Fig. 12G). Subgenital plate sub-rectangular, the center of anterior

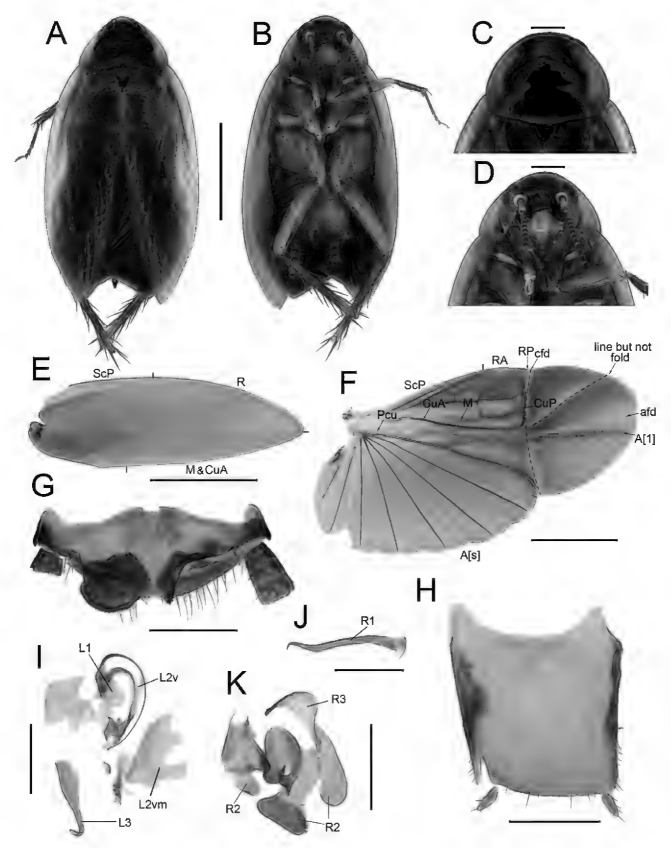


Figure 12. Anaplecta condensa Zhu & Che, sp. nov. holotype (GZ4), male SWU-B-B-A060121 A habitus, dorsal view B habitus, ventral view C pronotum, dorsal view D head, ventral view E tegmina F wings G supra-anal plate, ventral view H subgenital plate, dorsal view I left phallomere, dorsal view J, K right phallomere J dorsal view K ventral view. Scale bars: 2 mm (A-F); 0.5 mm (G-K). Abbreviations: afd anal fold, A[1] the anterior one of the anal vein, A[s] the other element of vannal vein, cfd cubitus fold, CuA cubitus anterior, CuP cubitus posterior, L1, L2, L3 sclerites of the left phallomere, L2v L2 ventral, L2vm median sclerite, M media, Pcu postcubitus, R radius, RA radius anterior, RP radius posterior, R1, R2, R3 sclerites of the right phallomere, ScP subcostal posterior.

and interstylar margins nearly straight. Styli long, so is the distance between them (Fig. 12H). L1 subcircular, with curved and long filamentary structure. L2v curved, bifurcated, with a sharp horn. L2vm broad. L3 extremely robust, uncinate part blunt

(Fig. 12I). R1 needle-shaped, the proximal part slightly curved (Fig. 12J). R2 irregular, weakly sclerotized. R3 slightly curved, sheet-like (Fig. 12K).

Female genitalia. Supra-anal plate nearly symmetrical, very blunt and round. Paraprocts broad, hind margin blunt, not extending to the posterior margin of supra-anal plate. Intercalary sclerite small, nearly filamentous. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly curled, with a hook-shaped protrusion (Fig. 16G–H). Basivalvula broad, with dense punctuations, except for left lateral and anterior margin (Fig. 16G). Vestibular sclerite broad, slightly curled, sheet-like. Laterosternal shelf slightly sclerotized, lateral margin straight (Fig. 16I).

Distribution. China (Guizhou, Guangxi).

Anaplecta cruciata Deng & Che, 2020

Figure 13J-L

Anaplecta cruciata Deng & Che in Deng et al., 2020: 95-97.

Material examined. China • 8 males (paratypes) and 4 females (paratypes); Yunnan Prov., Xishuangbanna, Mengla County, Yaoqu Town; 21°14.60'N, 101°42.43'E; 820 m; 10 May 2015; Jian –Yue Qiu, leg.; SWU-B-B-A060128 to 060139 • 4 males; Yunnan Prov., Pu'er City, Mt. Wuliang; 24°38'N, 100°44'E; 1232 m; 21 July 2020; Li-Kang Niu, Rong Chen, leg.; SWU-B-B-A060140 to 060143 • 4 males and 3 females; Yunnan Prov., Pu'er City, Meizi Lake; 22°45.27'N, 100°59.60'E; 1365 m; 17 July 2020; Rong Chen, Yi-Shu Wang, leg.; SWU-B-B-A060144 to 060150.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite nearly strip-shaped. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, protruding forward in a Y-shape. Basival-vula nearly rectangular, with dense punctuations, anterior margin curled (Fig. 13J, K). Laterosternal shelf slightly sclerotized, lateral margin straight (Fig. 13L).

Distribution. China (Yunnan).

Anaplecta strigata Deng & Che, 2020

Figure 14J–L

Anaplecta strigata Deng & Che in Deng et al., 2020: 91-93.

Material examined. China • 11 males and 6 males, Yunnan Prov., Pu'er City, Meizi Lake; 22°45.27'N, 100°59.60'E; 1365 m; 17 July 2020; Rong Chen, Yi-Shu Wang, leg.; SWU-B-B-A060151 to 060167 • 3 females; Yunnan Prov., Xishuangbanna, Shangyong Town; 21°16.19'N, 101°30.42'E; 870 m; 7 July 2020; Du-Ting Jin, Rong

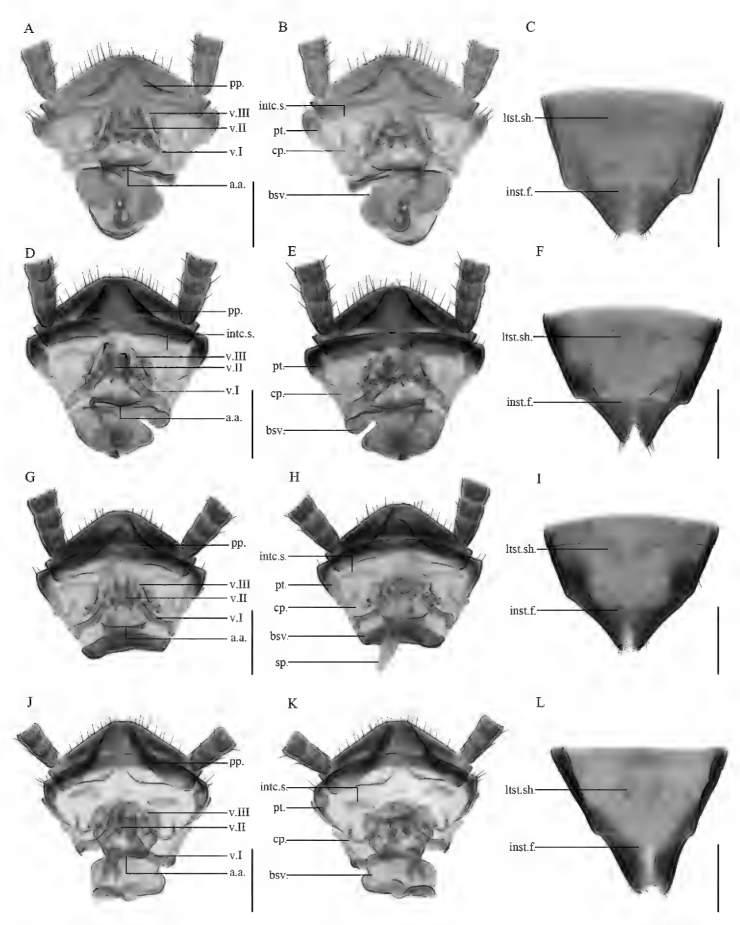
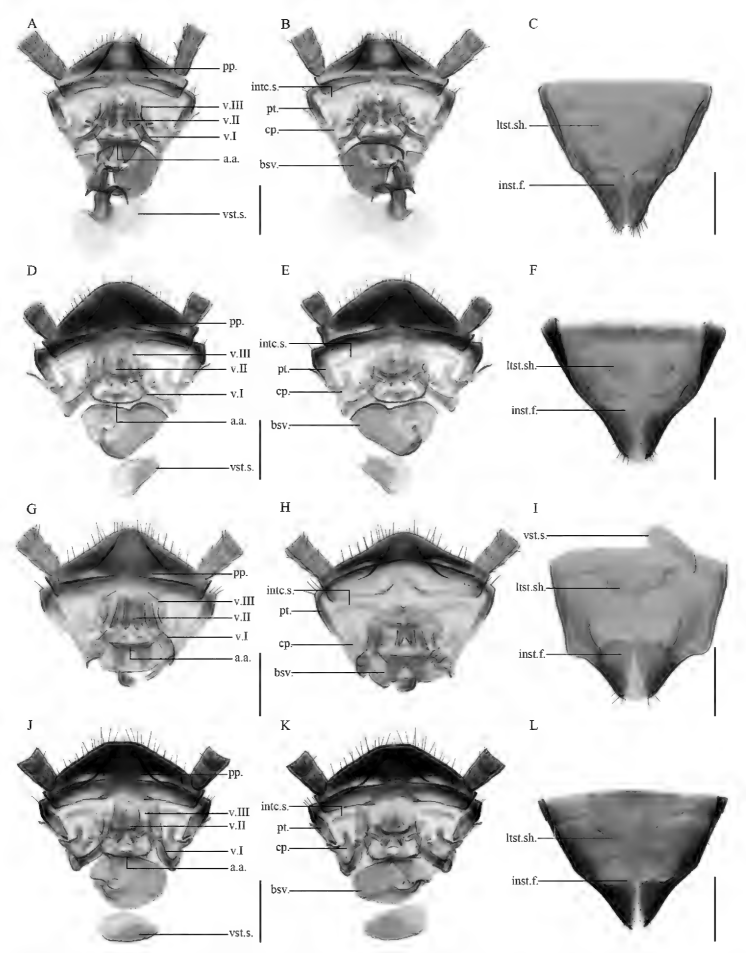


Figure 13. A–C *Anaplecta bicruris* Zhu & Che, sp. nov. paratype, female SWU-B-B-A060004 **D–F** *Anaplecta spinosa* Zhu & Che, sp. nov. paratype, female SWU-B-B-A060014 **G–I** *Anaplecta serrata* Zhu & Che, sp. nov. paratype, female SWU-B-B-A060020 **J–L** *Anaplecta cruciata* Deng & Che, 2020. Paratype, female SWU-B-B-A060136 **A, D, G, J** supra-anal plate, ventral view **B, E, H, K** supra-anal plate, dorsal view **C, F, I, L** subgenital plate, dorsal view. Scale bars: 2 mm. Abbreviations: **a.a.** anterior arch, **bsv.** basivalvula, **cp.** crosspiece, **intc.s.** intercalary sclerite, **inst.f.** intersternal fold, **ltst.sh.** laterosternal shelf, **pp.** paraprocts, **pt.** paratergites, **sp.** spermatheca, **v.I** first valve, **v.II** second valve, **v.III** third valve.



D-F Anaplecta ungulata Zhu & Che, sp. nov. paratype, female SWU-B-B-A060034 **D-F** Anaplecta anomala Zhu & Che, sp. nov. paratype, female SWU-B-B-A060068 **G-I** Anaplecta bombycina Zhu & Che, sp. nov. paratype, female SWU-B-B-A060078 **J-L** Anaplecta strigata Deng & Che, 2020. Female SWU-B-B-A060168 **A, D, G, J** supra-anal plate, ventral view **B, E, H, K** supra-anal plate, dorsal view **C, F, I, L** subgenital plate, dorsal view. Scale bars: 2 mm. Abbreviations: **a.a.** anterior arch, **bsv.** basivalvula, **cp.** crosspiece, **intc.s.** intercalary sclerite, **inst.f.** intersternal fold, **ltst. sh.** laterosternal shelf, **pp.** paraprocts, **pt.** paratergites, **v.I** first valve, **v.II** second valve, **v.III** third valve, **vst.s.** vestibular sclerite.

Chen leg.; SWU-B-B-A060168 to 060170 • 1 male; Hainan Prov., Linshui County, Mt. Diaoluo; 11 June 2020; Rong Chen, Li-Kang Liu, leg.; SWU-B-B-A060171.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite strip-shaped. First valve tubular, with scattered erect pubescence. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, extending forward into two irregular protrusions. Basivalvula approximately triangular, most areas of the basivalvula with dense punctuations. Vestibular sclerite sheet-like, slightly curled (Fig. 14J, K). Laterosternal shelf broad, slightly sclerotized, lateral margin slightly curved (Fig. 14L).

Distribution. China (Hainan, Yunnan).

Anaplecta basalis Bey-Bienko, 1969

Figure 15D-F

Anaplecta basalis Bey-Bienko, 1969: 839; Deng et al., 2020: 101.

Material examined. China • 10 males and 7 females; Yunnan Prov., Mengla County, Menglun Town; 21°54.96'N, 101°14.53'E; 624 m; 27 April 2019; Zi-Long Bai, Zhi-Gang Chen leg.; SWU-B-B-A060172 to 060188 • 1 female, Yunnan Prov., Xishuangbanna, Ya'nuo Village; 21°59.70'N, 101°6.02'E; 1212 m; 14 July 2020; Du-Ting Jin, Yi-Shu Wang leg.; SWU-B-B-A060189 • 2 females; Yunnan Prov., Xishuangbanna, Guanping Village; 21°59.06'N, 101°64.40'E; 870 m; 14 July 2020; Rong Chen, Li-Kang Niu leg.; SWU-B-B-A060190 and 060191.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite slender, long stripshaped. First valve long. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch with two highly sclerotized strips (Fig. 15D, E). Basivalvula highly irregular, hind margin slightly curled, with sparse spines, both left and right sides with a brush-like structure (Fig. 15D), the area with punctuations nearly C-shaped (Fig. 15E). Vestibular sclerite irregular, hind margin with two long spines (Fig. 15D). Laterosternal shelf almost hyaline, lateral margin straight (Fig. 15F).

Distribution. China (Yunnan).

Anaplecta nigra Deng & Che, 2020

Figure 15G–I

Anaplecta nigra Deng & Che in Deng et al., 2020: 97-99.

Material examined. China • 1 male (holotype) and 1 female (paratype); Xizang Prov., Linzhi City, Motuo County; 29°12.98'N, 95°10.23'E; 1822 m; 16 July 2016; Jian-Yue Qiu, Hao Xu leg.; SWU-B-B-A060192 and 060193.

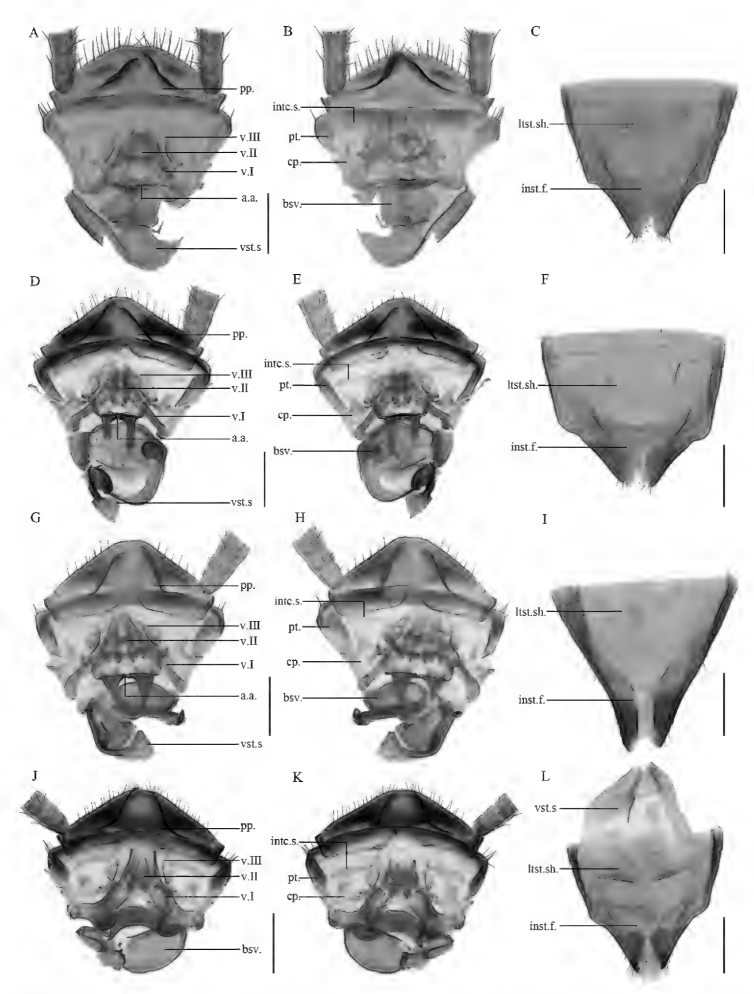


Figure 15. A–C Anaplecta truncatula Zhu & Che, sp. nov. paratype, female SWU-B-B-A060094 **D–F** Anaplecta basalis Bey-Bienko, 1969. Female SWU-B-B-A060182 **G–I** Anaplecta nigra Deng & Che, 2020. Paratype, female SWU-B-B-A060193 **J–L** Anaplecta bicolor Deng & Che, 2020. Paratype, female SWU-B-B-A060195 **A, D, G, J** supra-anal plate, ventral view **B, E, H, K** supra-anal plate, dorsal view **C, F, I, L** subgenital plate, dorsal view. Scale bars: 2 mm. Abbreviations: **a.a.** anterior arch, **bsv.** basivalvula, **cp.** crosspiece, **intc.s.** intercalary sclerite, **inst.f.** intersternal fold, **ltst.sh.** laterosternal shelf, **pp.** paraprocts, **pt.** paratergites, **v.I** first valve, **v.II** second valve, **v.III** third valve, **vst.s.** vestibular sclerite.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite slender. First valve long. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, extending forward to form two elongated triangles protruding. Basivalvula irregular, curled, with dense punctuations. Vestibular sclerite irregular, hind margin with two long spines (Fig. 15G, H). Laterosternal shelf broad, slightly sclerotized, lateral margin straight (Fig. 15I).

Distribution. China (Xizang).

Anaplecta bicolor Deng & Che, 2020

Figure 15J–L

Anaplecta bicolor Deng & Che in Deng et al., 2020: 99-101.

Material examined. China • 1 male (holotype) and 1 female (paratype); Yunnan Prov., Xishuangbanna, Mengla County; 21°37.33′N, 101°35.28′E; 733 m; 23 May 2016, Lu Qiu, Zhi-Wei Qiu leg.; SWU-B-B-A060194 and 060195.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite nearly stripshaped, tapering to inside. First valve robust, finger-like protrusions on the inner edge with dense spines. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch protrudes forward in a flaky shape, slightly sclerotized, with an angular protrusion. Basivalvula highly irregular, most areas of the basivalvula with dense punctuations, the rest part curled (Fig. 15J, K). Vestibular sclerite sheet-like. Laterosternal shelf broad, slightly sclerotized, lateral margin straight (Fig. 15L).

Distribution. China (Yunnan).

Anaplecta omei Bey-Bienko, 1958

Figure 16J–L

Anaplecta omei Bey-Bienko, 1958: 591; Deng et al., 2020: 101.

Material examined. China • 2 males; Guangxi Prov., Guiping City; 31 May–2 June 2014; Shun-Hua Gui, Xin-Ran Li, Jian-Yue Qiu, leg.; SWU-B-B-A060196 and 060197 • 8 males and 12 females; Guizhou Prov., Tongren City, Mt. Fanjing; 27°70.28'N, 108°84.55'E; 13–14 June 2019; Shu-Ran Liao, Jia-Jun He leg.; SWU-B-B-A060198 to 060217 • 9 males and 3 females; Guizhou Prov., Guiyang City; 26°55.32'N, 106°76.47'E; 6 June 2019, Wen-Bo Deng, Lu-Qiu leg.; SWU-B-B-A060218 to 060229 • 11 males and 22 females; Sichuan Prov., Mt. Omei; 1–5 June 2013; Jin-Jin Wang, Yang Li leg.; SWU-B-B-A060230 to 060262 • 6 males; Guangdong Prov., Zhaoqing City, Mt. Qilin; 23°29.50'N, 109°59.56'E; 8 June 2019; Rong

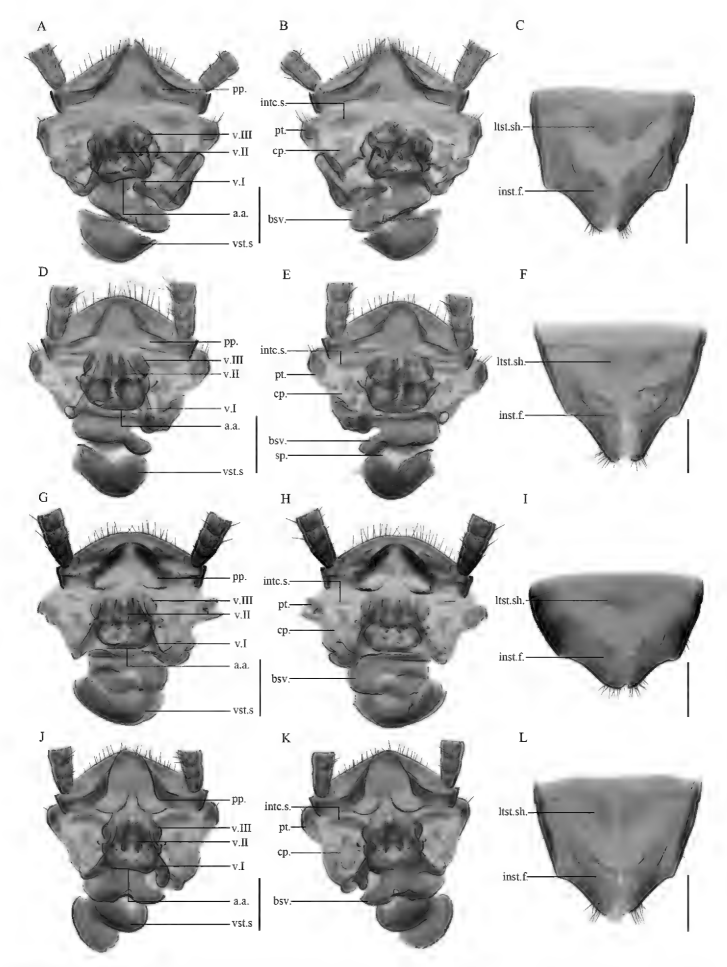


Figure 16. A–C Anaplecta longihamata Zhu & Che, sp. nov. paratype (ZWLS2), female SWU-B-B-A060099 **D–F** Anaplecta paraomei Zhu & Che, sp. nov. paratype (DS4_2), female SWU-B-B-A060117 **G–I** Anaplecta condensa Zhu & Che, sp. nov. paratype (GZ10), female SWU-B-B-A060125. **J–L** Anaplecta omei Bey-Bienko, 1958 (CQ5) female SWU-B-B-A060354 **A, D, G, J** supra-anal plate, ventral view **B, E, H, K** supra-anal plate, dorsal view **C, F, I, L** subgenital plate, dorsal view. Scale bars: 2 mm. Abbreviations: a.a. anterior arch, bsv. basivalvula, cp. crosspiece, intc.s. intercalary sclerite, inst.f. intersternal fold, ltst.sh. laterosternal shelf, pp. paraprocts, pt. paratergites, v.I first valve, v.II second valve, v.III third valve, vII.Ia first valvifer arm, vst.s. vestibular sclerite.

Chen leg.; SWU-B-B-A060263 to 060268 • 3 males and 2 females; Hunan Prov., Mt. Mang; 11–12 July 2015; Zhi-Wei Qiu, Yong-Quan Zhao leg.; SWU-B-B-A060269 to 060273 • 31 males, 9 females; Chongqing City, Youyang County; 29°43.16'N, 109°28.37'E, 30 June 2019, Rong Chen, Hao Xu leg. SWU-B-B-A060274 to 060313 • 40 males, 31 females, Chongqing City, Beibei District; 2018–2019, laboratory staff, leg. SWU-B-B-A060314 to 060384 • 13 males and 1 female; Jiangxi Prov., Lushan City, Mt. Huanglong; 1–2 June 2017, Xin-Ran Li, Li-Li Wang, leg.; SWU-B-B-A060385 to 060398 • 1 male, Zhejiang Prov., Jiangshan City, Shuangxikou Village; 26–27 May 2017; Xin-Ran Li, Li-Li Wang, leg.; SWU-B-B-A060399.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite short, nearly strip-shaped, slightly curved. One of first valvifer arm robust and curled. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly curled, with a nearly transparent hook-shaped protrusion. Basivalvula broad, most areas with dense punctuations. Vestibular sclerite broad, slightly curled, sheet-like (Fig. 16J, K). Laterosternal shelf slightly sclerotized, lateral margin slightly curved (Fig. 16L).

Distribution. China (Anhui, Fujian, Jiangsu, Yunnan, Sichuan, Guizhou, Guangdong, Guangxi, Hunan, Chongqing, Zhejiang).

Anaplecta corneola Deng & Che, 2020

Figure 17A–C

Anaplecta corneola Deng & Che in Deng et al., 2020: 84-86.

Material examined. China • 20 males and 16 females; Hainan Prov., Ledong County, Mt. Jianfengling, Mingfeng Valley; 18°43.43'N, 108°48.45'E; 579 m; 21–28 May 2014; Shun-Hua Gui, Xin-Ran Li leg.; SWU-B-B-A060400 to 060435 • 14 males and 7 females; Hainan Prov., Ledong County, Mt. Jianfengling; 18°42.63'N, 108°52.75E; 940–960 m; 22–23 June 2020; Yong Li, Jing Zhu leg.; SWU-B-B-A060436 to 060456 • 1 male, Hainan Prov., Qiongzhong County, Mt. Limu; 19°110.59'N, 109°43.77'E; 650 m; 20 June 2020; Yong Li, Jing Zhu, leg.; SWU-B-B-A060457 • 1 female; Hainan Prov., Baisha County, Mt, Yinggeling; 19°04.79'N, 109°123.14'E; 352 m; 18 June 2020; Yong Li, Jing Zhu leg.; SWU-B-B-A060458.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, extending to the posterior margin of supra-anal plate. Intercalary sclerite nearly strip-shaped, tapering to sides. First valvifer arm short. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, with a near cylindrical protrusion and dense tiny punctuations (Fig. 17A, B). Basivalvula irregular, the right part with dense punctuations, the left anterior margin extending posteriorly to crosspiece (Fig. 17A). Laterosternal shelf slightly sclerotized lateral margin straight (Fig. 17C).

Distribution. China (Fujian, Guangdong, Hainan, Hunan).

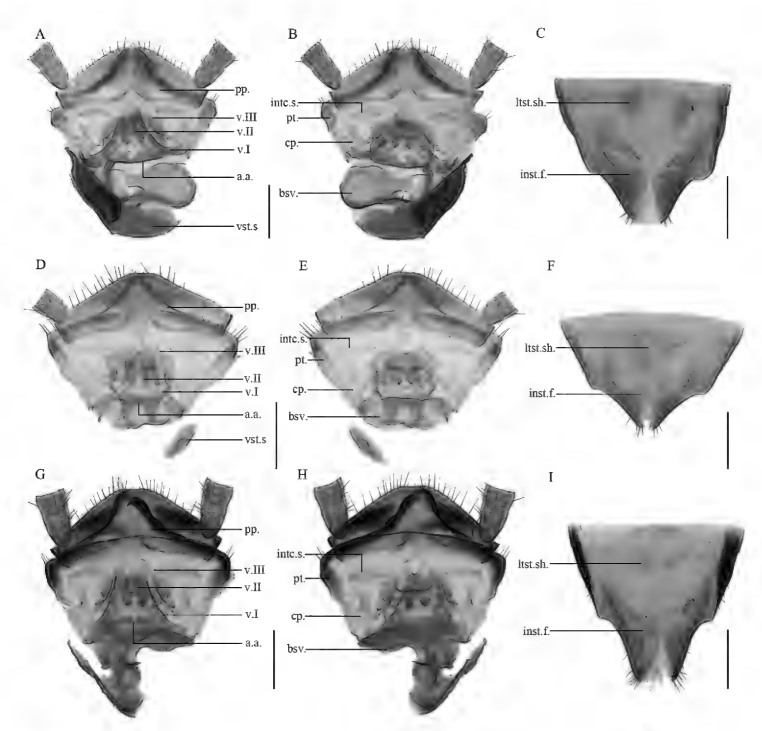


Figure 17. A–C Anaplecta corneola Deng & Che, 2020. Female SWU-B-B-A060450 D–F Anaplecta arcuata Deng & Che, 2020. Female SWU-B-B-A060460 G–I Anaplecta staminiformis Deng & Che, 2020. Paratype, female SWU-B-B-A060462 A, D, G, J supra-anal plate, ventral view B, E, H, K supra-anal plate, dorsal view C, F, I, L subgenital plate, dorsal view. Scale bars: 2 mm. Abbreviations: a.a. anterior arch, bsv. basivalvula, cp. crosspiece, intc.s. intercalary sclerite, inst.f. intersternal fold, ltst.sh. laterosternal shelf, pp. paraprocts, pt. paratergites, v.I first valve, v.II second valve, v.III third valve, vst.s. vestibular sclerite.

Anaplecta arcuata Deng & Che, 2020

Figure 17D-F

Anaplecta arcuata Deng & Che in Deng et al., 2020: 89-90.

Material examined. China • 1 male and 1 female; Hainan Prov.; Qiongzhong County, Mt. Limu; 19°110.59'N, 109°43.77'E; 650 m; 20 June 2020; Rong Chen, Li-Kang Niu, leg.; SWU-B-B-A060459 and 060460.

Male genitalia. On the basis of careful observation, we suspect that the L2d mentioned by Deng et al. (2020) may be the degraded right phallomere.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite slender. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, extending forward in a flaky shape with a deep concave in the middle. Basivalvula nearly elliptic with dense punctuations. Vestibular sclerite sheet-like (Fig. 17D, E). Laterosternal shelf slightly sclerotized, lateral margin slightly curved (Fig. 17F).

Distribution. China (Hainan).

Anaplecta staminiformis Deng & Che, 2020

Figure 17G-I

Anaplecta staminiformis Deng & Che in Deng et al., 2020: 86-88.

Material examined. China • 1 male (holotype) and 1 female (paratype); Hainan Prov., Linshui County, Mt. Diaoluo; 18°28.50'N, 109°31.87'E; 423 m; 16 April 2015; Lu Qiu, Qi-Kun Bai leg.; SWU-B-B-A060461 and 060462 • 2 males (paratypes) and 4 females (paratypes); Hainan Prov., Ledong County, Mt. Jianfengling, Mingfeng Valley; 18°25.95'N, 108°28.96'E; 579 m; 18 May 2014; Shun-Hua Gui, Xin-Ran Li leg.; SWU-B-B-A060463 to 060468.

Female genitalia. Supra-anal plate nearly symmetrical. Paraprocts broad, not extending to the posterior margin of supra-anal plate. Intercalary sclerite nearly stripshaped, tapering to insides. First valve robust. Second valve small, basally fused. Third valve broad. The anterior margin of anterior arch slightly sclerotized, extending forward in a heart shape, with a nodular protrusion at apex (Fig. 17G, H). Basivalvula irregular, the left anterior margin extending posteriorly to first valvifer arm, deep depression in the center, posterior margin broad with dense punctuations (Fig. 17G). Laterosternal shelf slightly sclerotized, lateral margin slightly curved (Fig. 17I).

Distribution. China (Hainan).

Anaplecta furcata Deng & Che, 2020

Anaplecta furcata Deng & Che in Deng et al., 2020: 93-95.

Material examined. China • 2 males (paratypes); Guangxi Prov., Jinxiu County, Mt Dayao; 24°8.43'N, 110°11.70'E; 944 m; 7 July 2015; Lu Qiu, Qi-Kun Bai leg.; SWU-B-B-A060469 and 060470

Distribution. China (Guangxi).

Discussion

In recent years, male genitalia were the main characteristics in the species delimitation of Anaplecta (Lucañas, 2016; Deng et al. 2020) but DNA barcodes can also help to delimit and distinguish species (Deng et al. 2020). During examination of samples of *Anaplecta* omei, we found some subtle morphological differences between samples collected in Libo, Dushan, Mt. Wuliang, and other regions. This included color, paraprocts, subgenital plates, and phallomeres. Although these specimens were recovered as four MOTUs in ABGD, these subtle differences in morphology were insufficient to determine whether they reflect intraspecific variation or interspecific differences. Therefore, we turned to the female genitalia for more evidence. Surprisingly, we found the shapes of first valvifer arm, intercalary sclerite, anterior arch, and basivalvula were stable within these four MOTUs and differed between MOTUs. Khalifa (1950) mentioned that when a pair of Blattella germanica mated, the hooked left phallomere (L3) extended and secured the first valve allowing the male to physically attach to the female during copulation. Therefore, we hypothesize that the long and robust hook of male genitalia of SP4 is to match the robust first valvifer arm of its female. Graves (1969) speculated that when transferring the spermatophore, the soft outer layer of the spermatophore hardens and would be against the female genital sclerites in order to ensure the openings of the sperm sacs aligned directly with the female spermathecal opening. Thus, we infer that the anterior arch and basivalvula might be related to this process of transferring the spermatophore. Taking all this evidence together, we can consider these MOTUs as different species: A. longihamata sp. nov., A. paraomei sp. nov., and A. condensa sp. nov. Similarly, we also found significant differences in other species in the anterior arch and basivalvula, indicating that the variation in female genitalia can be applied to identify the species of *Anaplecta*. However, this has often been neglected in the past study of *Anaplecta*, with the exception of McKittrick (1964), who described the female genitalia in detail. Only the valvular subgenital plate was involved in other studies (Roth, 1990; Deng et al. 2020). In our study, the characteristics of the female genitalia played an important role in detecting these three cryptic species; hence, researchers should pay more attention to female genitalia in future studies.

Acknowledgements

We thank all the collectors mentioned in this article for their efforts in specimen collection. We thank Prof. John Richard Schrock (Department of Biological Sciences, Emporia State University) for proofreading the final draft. We are also very grateful to Dr. Fred Legendre and Leonid Anisyutkin for their help in improving this manuscript. This study is supported by the National Natural Science Foundation of China (No. 31772506, 32070468, 32170458), the Program of the Ministry of Science and Technology of the People's Republic of China (2015FY210300) and GDAS Special Project of Science and Technology Development (No. 2020GDASYL-20200102021, 2020GDASYL-20200301003).

References

- Aldrich BT, Zolnerowich G, Kambhampati S (2004) Interspecific morphological variation in the wood-feeding cockroach, *Cryptocercus* (Dictyoptera: Cryptocercidae). Arthropod Structure & Development 33(4): 443–451. https://doi.org/10.1016/j.asd.2004.06.005
- Anisyutkin LN (2013) A description of a new species of the cockroach genus *Prosoplecta* saussure, 1864 (Dictyoptera, Ectobiidae) from South Vietnam. Entomological Review 93(2): 182–193. https://doi.org/10.1134/S0013873813020061
- Anisyutkin LN (2014) On cockroaches of the subfamily Epilamprinae (Dictyoptera: Blaberidae) from South India and Sri Lanka, with descriptions of new taxa. Zootaxa 3847(3): e301. https://doi.org/10.11646/zootaxa.3847.3.1
- Anisyutkin LN (2016) New data on the subfamily Epilamprinae (Dictyoptera, Blaberidae) of the New World, with description of a new genus and a new species from Ecuador. Entomological Review 96(2): 199–217. https://doi.org/10.1134/s001387381602001x
- Asahina S (1977) Taxonomic notes on Japanese Blattaria VIII. The Anaplectidae of Japan and Taiwan. Japanese Journal of Sanitary Zoology 28(3): 272–280. https://doi.org/10.7601/mez.28.272
- Bai QK, Wang LL, Wang ZQ, Lo N, Che YL (2018) Exploring the diversity of Asian *Cryptocercus* (Blattodea: Cryptocercidae): species delimitation based on chromosome numbers, morphology and molecular analysis. Invertebrate Systematics 32(1): 69–91. https://doi.org/10.1071/IS17003
- Beccaloni GW (2014) Cockroach Species File Online. Version 5.0/5.0. http://cockroach.speciesfile.org/ [accessed 22 September 2021]
- Bey-Bienko GY (1958) Results of the Chinese-Soviet Zoological-Botanical Expeditions of 1955–56 to southwestern China. Blattoidea of Szechuan and Yunnan II: 582–597.
- Bey-Bienko GY (1969) New genera and species of cockroaches (Blattoptera) from tropical and subtropical Asia. Entomologica Obozrenie 48: 831–862.
- Bohn H, Picker M, Klass KD, Colville JF (2010) A Jumping Cockroach from South Africa, *Saltoblattella montistabularis*, gen. nov. spec. nov (Blattodea: Blattellidae). Arthropod Systematics & Phylogeny 68(1): 53–69.
- Bourguignon T, Tang Q, Ho SYW, Juna F, Wang ZQ, Arab DA, Cameron SL, Walker J, Rentz D, Evans TA, Lo N (2018) Transoceanic dispersal and plate tectonics shaped global cockroach distributions: Evidence from mitochondrial phylogenomics. Molecular Biology and Evolution 35(4): 970–983. https://doi.org/10.1093/molbev/msy013
- Bruijning CFA (1948) Studies on Malayan Blattidae. Zoologische Mededelingen 29: 1–174. Burmeister H (1838) Handbuch der Entomologie. Reimer II (2): 397–756.
- Deng WB, Liu YC, Wang ZQ, Che YL (2020) Eight new species of the genus *Anaplecta* Burmeister, 1838 (Blattodea: Blattoidea: Anaplectidae) from China based on molecular and morphological data. European Journal of Taxonomy 720: 77–106. https://doi.org/10.5852/ejt.2020.720.1117
- Deng WB (2020) Species Delimitation of Anaplectidae and Molecular Phylogeny of Blattoidea. Masters Dissertation. Southwest University, Chongqing, China.

- Djernæs M (2018) Biodiversity of Blattodea-the cockroaches and termites. Insect Biodiversity: Science and Society: 359–378. https://doi.org/10.1002/9781118945582.ch14
- Djernaes M, Klass KD, Eggleton P (2015) Identifying possible sister groups of Cryptocercidae+Isoptera: a combined molecular and morphological phylogeny of Dictyoptera. Molecular Phylogenetics and Evolution 84: 284–303. https://doi.org/10.1016/j. ympev.2014.08.019
- Grandcolas P, Nattier R, Pellens R, Legendre F (2014) Diversity and distribution of the genus *Rothisilpha* (Dictyoptera, Blattidae) in New Caledonia: Evidence from new microendemic species. In: Guilbert É, Robillard T, Jourdan H, Grandcolas P (Eds), Zoologia Neocaledonica 8. Biodiversity studies in New Caledonia. Muséum national d'Histoire naturelle, Paris, 299–308. https://doi.org/10.1371/journal.pone.0080811
- Graves PN (1969) Spermatophores of the Blattaria. Annals of the Entomological Society of America 62: 595–602. https://doi.org/10.1093/aesa/62.3.595
- Hebard M (1924) Studies in the Dermaptera and Orthoptera of Ecuador. Proceedings of the Academy of Natural Sciences of Philadelphia 76: 109–248.
- Khalifa A (1950) Spermatophore formation in *Blattella germanica*. Proceedings of the Royal Society of London A 25: 53–61. https://doi.org/10.1111/j.1365-3032.1950.tb00092.x
- Kimura M (1980) A simple method for estimating evolutionary rates of base substitutions through comparative studies of nucleotide sequences. Journal of Molecular Evolution 16: 111–120.
- Lanfear R, Frandsen PB, Wright AM, Senfeld T, Calcott B (2017) PartitionFinder 2: new methods for selecting partitioned models of evolution for molecular and morphological phylogenetic analyses. Molecular Biology and Evolution 34: 772–773. https://doi.org/10.1093/molbev/msw260
- Li XR, Zheng YH, Wang CC, Wang ZQ (2018) Old method not old-fashioned: parallelism between wing venation and wing-pad tracheation of cockroaches and a revision of terminology. Zoomorphology 137(4): 519–533. https://doi.org/10.1007/s00435-018-0419-6
- Lucañas CC (2016) First Philippine record of the cockroach genus *Anaplecta* Burmeister 1838 (Blattodea: Ectobiidae: Anaplectinae) with the description of a new species from Mt. Makiling. Laguna. Philipp Entremont 30(1): 11–16.
- McKittrick FA (1964) Evolutionary studies of cockroaches. Cornell University Agricultural Experiment Station Memoir 389: 1–197.
- Nguyen LT, Schmidt HA, von Haeseler A, Minh BQ (2015) IQ-TREE: a fast and effective stochastic algorithm for estimating maximum-likelihood phylogenies. Molecular Biology and Evolution 32(1): 268–274. https://doi.org/10.1093/molbev/msu300
- Puillandre N, Lambert A, Brouillet S, Achaz G (2012) ABGD, Automatic Barcode Gap Discovery for primary species delimitation. Molecular Ecology 21(8): 1864–1877. https://doi.org/10.1111/j.1365-294X.2011.05239.x
- Rehn, JAG (1916) Brazilian Orthoptera. Transactions of the American Entomological Society 42: 222–306.
- Roth LM (1990) Revisionary studies on Blattellidae (Blattaria) from the Indo-Australian region. Memoirs of the Queensland Museum 28: 597–663.

- Roth LM (1996) The cockroach genera *Anaplecta*, *Anaplectella*, *Anaplectoidea*, and *Malaccina* Blattaria, Blattellidae: Anaplectinae and Blattellinae). Oriental Insects 30(1): 301–372. https://doi.org/10.1080/00305316.1996.10434105
- Shelford R (1906) Studies of the Blattidae. Remarks on the sub-families Ectobiinae and Phyllodromiinae. Transactions of the Entomological Society of London 54(2): 231–278. https://doi.org/10.1111/j.1365-2311.1906.tb02474.x
- Wang CC, Wang ZQ, Che YL (2016) *Protagonista lugubris*, a cockroach species new to China and its contribution to the revision of genus *Protagonista*, with notes on the taxonomy of Archiblattinae (Blattodea, Blattidae). ZooKeys 574: 57–73. https://doi.org/10.3897/zookeys.574.7111
- Wang ZQ, Li Y, Che YL, Wang JJ (2015) The wood-feeding genus *Cryptocercus* (Blattodea: Cryptocercidae), with description of two new species based on female genitalia. Florida Entomologist 98(1): 260–271. http://dx.doi.org/10.1653/024.098.0143
- Wang ZQ, Shi Y, Qiu ZW, Che YL, Lo N (2017) Reconstructing the phylogeny of Blattodea: robust support for interfamilial relationships and major clades. Scientific Reports 7(1): 3903. https://doi.org/10.1038/s41598-017-04243-1

Supplementary material I

Table S1. Pairwise genetic divergence of distances

Authors: Jing Zhu

Data type: genetic distances

Explanation note: Pairwise genetic divergence of distances calculated by K2P model method using cytochrome oxidase subunit I (COI) gene sequences in MEGA.

Copyright notice: This dataset is made available under the Open Database License (http://opendatacommons.org/licenses/odbl/1.0/). The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Dataset while maintaining this same freedom for others, provided that the original source and author(s) are credited.

Link: https://doi.org/10.3897/zookeys.1080.74286.suppl1